This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

Figure 1

;* :

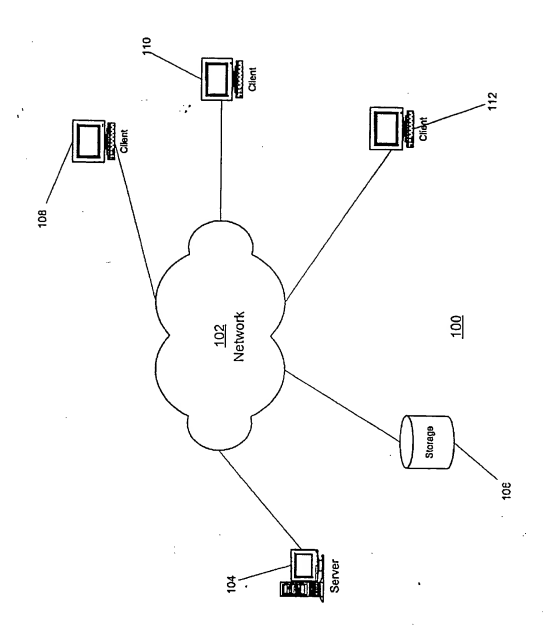


Figure 2

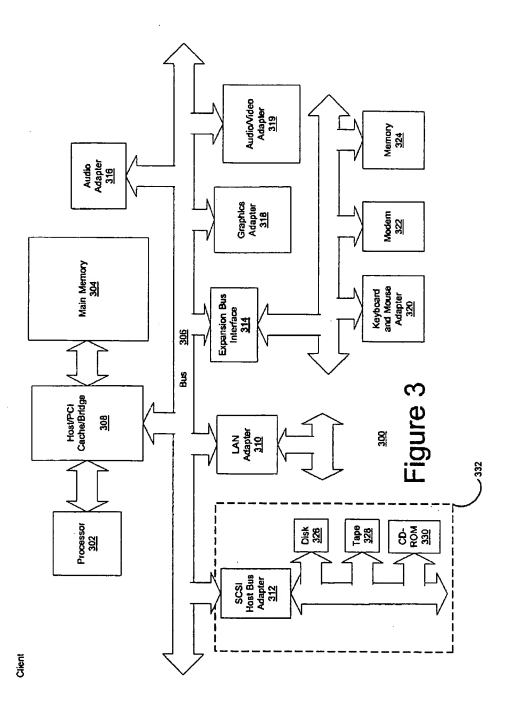
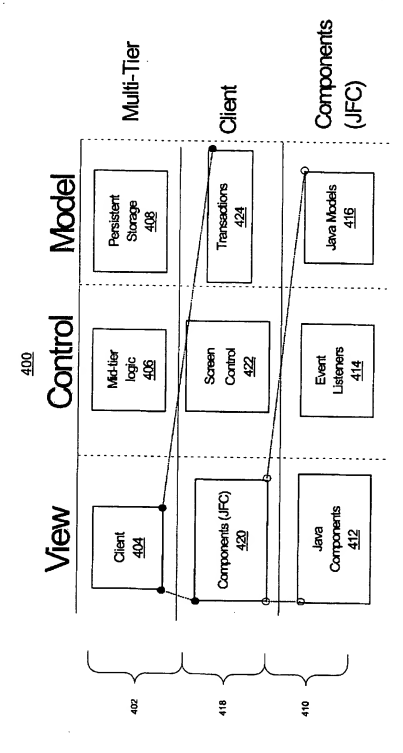


Figure 4



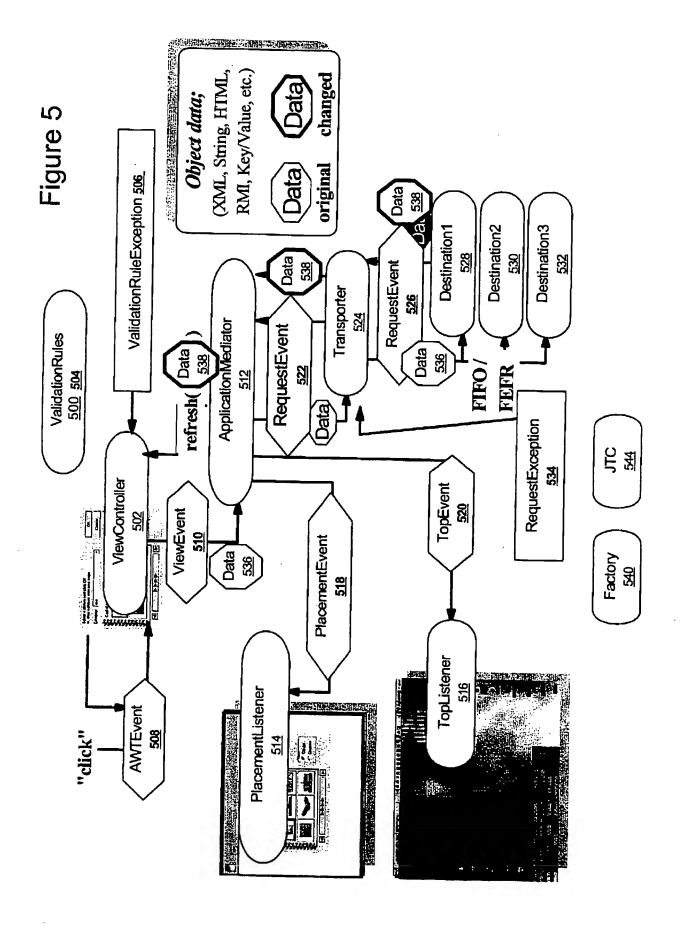


Figure 6

900

Class Hierarchy

class com.ibm.jtc.Transporter (implements com.ibm.jtc.RequestListener, com.ibm.jtc.JTC) class com.lbm.ltc.ApplicationMediatorImpl (implements com.ibm.jtc.ApplicationMediator, class com.ibm.jtc.ValidationRuleException (implements java.io.Serializable) class com.ibm.itc.RequestException (implements java.lo.Serializable) class com.ibm.jtc.DestinationImpl (implements com.ibm.jtc.Destination) class com.lbm.ltc.PlacementEvent (implements java.io.Serializable) interface com.ibm.jtc.ApplicationMediator (extends com.ibm.jtc.JTC) class com.lbm.jtc.RequestEvent (implements java.io.Serializable) com.lbm.ltc.VlewListener, com.ibm.jtc.RequestResponseListener) class com.ibm.jtc.ValidationRule (implements Java.io.Serializable) class com Ibm.jtc. View Event (implements java io Serializable) class com.jbm.jtc.TopEvent (implements java.io.Serializable) interface com.ibm.jtc.VlewController (extends com.ibm.jtc.JTC) Interface com.ibm.jtc.Destination (extends com.ibm.jtc.JTC) class java.util.EventObject (implements java.io.Serializable) class java.lang.Throwable (implements java.io.Serializable) class com.ibm.tc.Factory (implements java.io.Serializable) interface com.ibm.jtc.JTC (extends java.io.Serializable) interface com.ibm.jtc.RequestResponseListener interface com.ibm.jtc.PlacementListener interface com.ibm.jtc.RequestListener interface com.ibm.jtc.ViewListener interface com.ibm.jtc.TopListener class java.lang.Exception class java.lang.Object

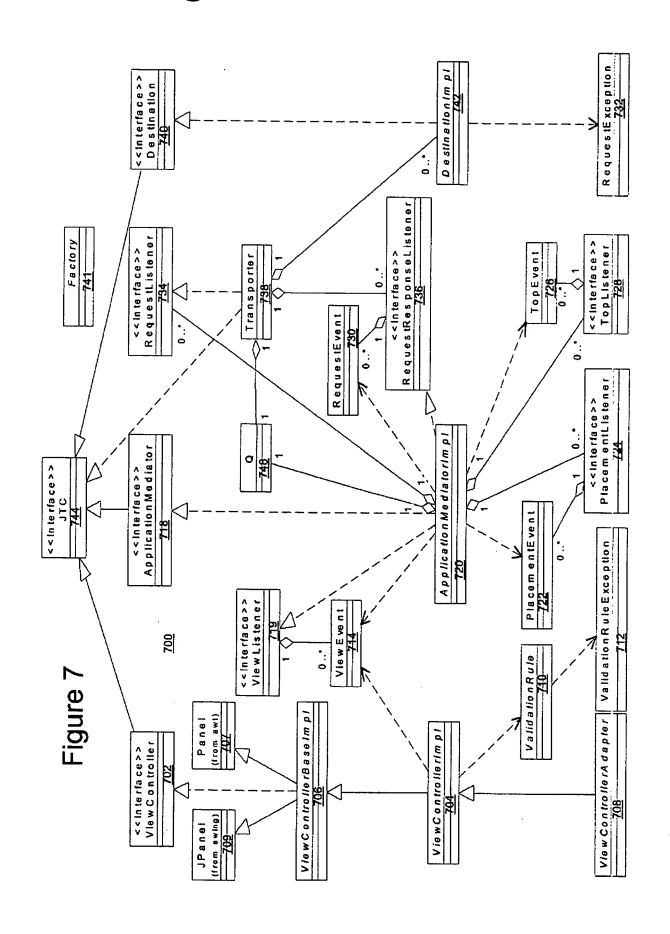


FIGURE 8A

ViewController Variables

Description	multic state final String converses	(c) international Business Machines, Inc., 1997 1998 1999. All rights rese
Declaration	Dublic static final Chien commich:	The state of the s
Name	copyright	

800

FIGURE 8B

1 1	700	
Methods		
Name	Declaration	Description
addViewListener	public abstract void add View Listener (View Listener listener)	Invoked when a ViewListener is added.
getComponent	public abstract Component get Component ()	Invoked when the View Controller as a companion; is asset at
getPermissions	public abstract String[] getPermissions ()	Invoked when the View Communication to
isValid	public abstract boolean is Valid ()	Invoked when a View Controller's GITI man and a set of the set of
isVisible	public abstract boolean is Visible ()	Invoked to see if the View Controller is useful.
refresh	public abstract void refresh (Object data)	Invoked to sumby new or changed data
removeViewListener	public abstract void remove View Listener (View Listener	Invoked to remove a View Listener.
setPermissions	public abstract void setPermissions (Hashtable permissions)	Invoked to set the permissions keys and values.
set Properties	public abstract void setProperties (Properties properties)	Invoked to set the properties
setResources	public abstract void setResources (ResourceBundle bundle)	Invoked to set the resources.
setValidationLevel	public abstract void setValidationLevel (int level)	Invoked to give a <i>finit</i> to the ViewController as to what validation level to use. The value for level defined in this interface include: NONE = try to do no validation EVENT = try to do validation every event (key) FOCUS = try to do validation on
setVisible	public abstract void setVisible (boolean visible)	Incus change VIEW EVEN I = try to do validation before a ViewEvent is issued. Invoked to set the visibility.
		יייי כייי כייי ני מיני חוב אושומוווא.

Figure 9A

ViewControllerImpl

)		
Variables	006	
Name	Declaration	Description
copyright	public static final String convright	(c) International Business Machines In 1907 1906 1907
validationLevel	protected int validation Level	The current well-detries found
viewEvent	protected ViewRvent viewEvent	A seferment of 11:
data	protected Object date	A relation to a view event. Create one View Event reuse it between events.
		AN PATORONO IN THE ANIE

Figure 9B

1	•
Constructors /	

December	Default constructor
Declaration	public ViewControllerImpl()
Name	ViewControllerImpl

Figure 9C

ViewControllerImpl

respectively. A management system that maintains user priviledges is queried at runtime. The ViewController is then called with setPermissions(keys, values) where keys is "Override" and values is "0x001". The ViewController writer now responds to this request by turning off the button. Instead of hard coding the possible roles, the ViewController simply reacts to become active or disabled. Suppose the ViewController implements a bution labeled "Override" and it is the only component whose state can be visibly altered outside the ViewController. The ViewController writer will return: "Override" Get read to exit. Clear local state by setting the data reference to null, removing all ViewListeners and setting view listeners Data objects are being passed in. By default, keep a reference to them. Interpretation of the data is performed in the subclass. For example, suppose the data being passed is a Customer object. Then a subleass can perform the following: This can be Hachtable permissions – new Hachtable().
ve self-emissions – new Hachtable().
ve self-emissions (Permissions).
The View-Charled Permissions).
The View-Charled will integrate the meaning of ON and perform the necessary action, such as active a button. The meaning of keys, values and actions aband be defined in a GIU nece. By default mathins baccors. For example, consider the common case of operator override. In a grocery store, if a cashier makes a mistake, a manager inserts a key or enters a password to enable more function on the cash register. The software analogy is that a button may Is the ViewController in a consistent state? This usually means: Do all fields pass ValidationRules? The meaning could also be application specific. This value can can provide other components with the ability to show a visual indicator, such as an X or a check in a free mean idicating incomplete or partial data. The default value is true. Return a set "Keya" that can a management system can use when assigning JTC function based on roles (i.e. group, user). Enable or disable the ViewController. Remember the state and ask the ViewControllerBase[mol to handle it. Given a set of keys and values, update the internal rate of the ViewController. The keys and values are supplied via a management system and relate to refer (it.e. uters and group). The possible values in the keys tube pairs are application and ViewController specific. For example, ereas an interface to define the keys and Rehm all JTC type objects defined. By default null is returned. Typically. ViewControllers will not return anything. In this case, the only options are ENABLE or DISABLE. Suppose these constants are define to be 0x001 and 0x002, Set the ViewController's visiblity on or off, Remember the state and ask the ViewControllerBaselmpl to handle it. Return the Component that is "this" ViewController. By default, "this" is returned. Redefine this method in Set the validation level to indicate when ValidationRules should be applied Four constants are defined in the This value will be store for the subclass to reference and act. The default value is ValidationRule, NONE extended to more complex data types and data type composities (i.e. anays. Vectors, etc.). Clear local state by setting the data reference to null and by removing all View Listeners. ViewControllerBaseImpl when you have a non-laya awd Component superclass If the View Event is not mull then send it to all View Listeners key/value settings. By default, nothing is returned. Set the ResourceBundles. Default is to do nothing. Set the properties. Default is to do nothing. public static final Soring OBTALLS = "DETALLS", public static final String ON = "1", public static final String OFF = "0". Is this ViewController enabled? Initialize, by default do nothing Is this ViewController visible? Return the instance class name Remove a ViewListener ValidationRule class: Add a ViewListener COMPONENT then set the ViewController VIEWEVENT public interface Oustomer (Description FOCUS public final void remove View Listener (View Listener) public final void add View Listener (View Listener) public final void fireViewEventViewEvent event) public void setPermissions(Hashtable permissions) public void setResources(ResourceBundle bundle) public yold setProperties(Properties properties) 904 public void set Validation Level (int level) public void setEnabled(boolean togele) public void setVisible(boolean visible) public Component gerComponent() public String[] gerPermissions() public void refresh(Object data) public bookan isEnabled() nublic boolean is VisibleO public Vector pet/TCsO public boolean is Valid() public String to String O public void clear() Declaration public void exit() Ozini piox zildwa addViewListener removeViewListen setValidationLevel setPermissions . fire View Event getPermissions getComponent Methods setResources sciProperties setEnabled isEnabled setVisible set/TCs isVisible toString isValid clear refresh exi ij

		(c) International Business Machines Inc., 1997 1998 1999. All rights reserved.	
l d:	Description	(c) International	
0A ViewControllerBaseImpl	Declaration	public static final String Edgy Bht	-
Figure 10A	Name	copyright	

Figure 10B

Constructors

Name	1002	Description
ViewControllerBaseImpl	public View Controller Base Impl()	Default constructor.

Figure 10C

Methods

Name	Declaration	Description
getComponent	public Component getComponent()	By default, return this. This works when the
		superclass is derived from java.awt.Component.
	-	Otherwise, override this method and return your
		own this, but be sure to override set Enabled and
		setVisible also.
setEnabled	public void setEnabled(boolean toggle	By default, passes the call to the super class.
setVisible	public void set Visible (boolean visible)	By default, passed the call to the super class.

Figure 11A

ViewControllerAdapter

100	Description	(c) International Business Machines Inc., 1997 1998 1999, All nights re-
1100	Declaration	public static final String copyright
Variables	Name	copyright

Figure 11B

	Description	Describition	Constructor	
7011				
	Declaration	Constitution Views Constitution & Line	Puolic Vicw Controller Adapter	
COUSIL UCINES	Name	View Controller & danter	TOWN THE PROPERTY OF THE PARTY	

Figure 11C

Methods	1104	
Name	Declaration /	ſ
actionPerformed	public void actionPerformed(ActionEvente)	
adjustmentValueChanged	mentEvent e)	T
componentAdded		T
componentHidden		T
componentMoved		T
componentRemoved		T
componentResized	170.0	T
componentShown		T
focusGained	: void focusGained(FocusEvent e)	T
focusLost		T
itemStateChanged	void itemStateChanged(ItemFvent e)	
keyPressed	void keyPressed(KeyEvent e)	
keyRelessed	void keyReleased(KeyFvente)	T
keyTyped	void kevTvned(KevEvent e)	T
mouseClicked	public void mouseClicked(MouseEvente)	T
mouseDragged	yold mouseDragged(MouseEvent e)	T
mouseEntered		
mouseExited	Dublic void mouseExited(MouseEvent e)	
mouseMoved	void mouseMoved(MouseBvent e)	T
mousePressed	Dublic void mousePressed(MouseEvent e)	T
mouseReleased	void mouseReleased/MouseEvent e)	T
LtextValueChanged	public void text/ValueChanged(TextEvent e)	T

Figure 12A

ValidationRule

Variables

Name	Declaration	Description
copyright	public static final String conversate	(c) International Pricinges Machine Lag 1007 1000 1000 All C. L.
NONE	public static final int NONE	White the state of
COMPONENT	public static final int OOMPONENT	
FOCUS	public static final int FOCL IS	
VIEWEVENT	public static final int VIEWEVENT	

Figure 12B

Description -1202 Declaration | public ValidationRule() Constructors
Name
ValidationRule

Figure 12C

Methods	4021	
Name	Declaration	Description
applyEdits	public static String applyEdits(String classNames, String input) throws <u>ValidationRuleException</u>	Given a list of class names, apply each validation rule of the classes to input string and return the formatted result. Parameters: classNames – a comma-separated fully qualified list of concrete. AbstractRule classes: input – the input string to apply edit rules to. Returns: the viewable
applyNormalize	public static String applyNormalize(String classNarnes, String input) throws ValidationRuleException	Ionnatical strug. Throws: ValidationRuleException if there was an error in applying the edits. Given a list of class names, apply each normalize rule of the classes to input string and return the transmittable result. Parameters: classNames – a corrura-separated fully qualified list of concrete AbstractRule classes: input – the input string to apply normalize rules to. Returns: the
odit	public abstract String edit(String input) throws ValidationRuleException	Subclasses must implement this method to take an input string and apply some edit rule which returns a properly formatted string that can be used to display to the user. Parameters: input-the input string. Returns: the viewable formatted string. Throws: ValidationRuleException if that he to remark to format extract.
nomalize	public abstract String normalize(String input) throws ValkiationRuleException	Subclasses must implement this method to take an input string and apply some normalize rule subclasses must implement this method to take an input string and apply some normalize rule that returns a properly formatted string that can be used to send data to some server. Parameters: input—the input string. Returns: Returns: ValidationRuleExcertion if mable to come to format string.

Figure 12D

```
1206
                                                                                                                                                                                                                                                                                                                                                                                            public static String applyEdits(String classNames, String input) throws ValidationRuleException {

    @param classNames a comma-separated fully qualified list of concrete AbstractRule classes.

                                                                                                                                                                                                                                                                                             * @exception ValidationRuleException if there was an error in applying the edits.
* Given a list of class names, apply each validation rule of the classes
                                                                                                                                                                                                                                          * @param input the input string to apply edit rules to.
                                                * to input string and return the formatted result.
                                                                                                                                              * @return the viewable formatted string.
                                                                                                                                                                                                                                                                                                                                                                                                                                               int commaindex = -1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                int curlindex = 0;
```

```
throw new ValidationRuleException("Rule class "" + className + " not found.");
                                                                                                                                                                                                                    ValidationRule rule = (ValidationRule) Factory.newInstance(className);
                                                                                                                                             String className = classNames.substring(curIndex, commalndex).trim();
commaindex = classNames.indexOf(',' curindex);
                                                                      commaindex = classNames.length();
                                                                                                                                                                                                                                                                                                 } catch (ValidationRuleException re) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 } while (curindex < classNames.length());</pre>
                                                                                                                                                                                                                                                              input = rule.edit(input);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         curindex = commaindex + 1;
                                 if (commaindex == -1) {
                                                                                                                                                                                                                                                                                                                                                                            } catch (Exception e) {
                                                                                                                                                                                                                                                                                                                                       throw re;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      return input;
```

Figure 13A

ValidationRuleException

Description (c) International Business Machines Inc., 1997 1998 1999. All rights reserved. Declaration public static final String copyright -1300 Variables
Name
copyright

Figure 13B

	Description	Default constructor.	Constructor with a message to the rule exception.	
	Declaration	public ValidationRuleException()	public ValidationRuleException(String s)	
Constructors	Name	ValidationRuleException	ValidationRuleException	

-1302

Figure 14A

ViewEvent

Variables		
Name	Declaration	Description
_copyright	public static final String_copyright	(c) International Business Machines Inc., 1997 1998 1999. All rights
VIEWEVENT FIRST	public static final int VIEWEVENT FIRST	
OK	public static final int OK	
DONE	public static final int DONE	
OPEN	public static final int OPEN	
CLOSE	public static final int CLOSE	
CANCEL	public static final int CANCEL	
EXIT	public static final int EXIT	
ELE	public static final int FILE	
SAVE	public static final int SAVE	
SAVEAS	public static final int SAVEAS	
ERROR	oublic static final int ERROR	
WARNING	oublic static final int WARNING	
RETURN	public static final int RETURN	
LOAD	public static final int LOAD	
NOTIFY	public static final int NOTIFY	
NOTIFY2	public static final int NOTIFY2	
INFO	public static final int INFO	
SETUP	public static final int SETUP	
PRINT	public static final int PRINT	

Figure 14B

ViewEvent (continued)

Variables		
Name	Declaration	Description
TITLEMESSAGE	public static final int TITLEMESSAGE	
STATUSMESSAGE	public static final int STATUSMESSAGE	
ERRORMESSAGE	public static final int ERRORMESSAGE	
SUGGESTIONMESSAGE	public static final int SUGGESTIONMESSAGE	
NEXT	oublic static final int NEXT	
PREVIOUS	public static final int PREVIOUS	
FIRST	public static final int FIRST	
LAST	public static final int LAST	
START	public static final int START	
BEGIN	public static final int BEGIN	
END	public static final int END	
PAUSE	public static final int PAUSE	
STOP	public static final int STOP	
RESTART	public static final int RESTART	
SUBMIT	public static final int SUBMIT	
BACKSPACE	public static final int BACKSPACE	
INSERT	public static final int INSERT	

Figure 14C

ViewEvent (continued)

1400>	•	Description																								
		Declaration	public static final int HOME	public static final int PGUP	public static final int PGDN	public static final int LEFT	public static final int RIGHT	public static final int UP	public static final int DOWN	public static final int LIST		public static final int ADD	public static final int DELETE	public static final int MODIFY	public static final int NEW		public static final int COPY			public static final int UNDO	public static final int REMOVE	public static final int PLUS	public static final int MINUS	public static final int INCREMENT	public static final int DECREMENT	Transfer of the state of the st
	Variables	Name	HOME	PGUP	PGDN	15887	RIGHT	d <u>h</u>	DOWN	LIST	MORE	ADD	DELETE	MODIFY	NEW	EDIT	СОРУ	CUT	PASTE	UNDO	REMOVE	PLUS	MINUS	INCREMENT	DECREMENT	Caciatio

4D
re 1
Figu

ViewEvent (continued)

1400 /

~	Description															(TTEST)	VITEST2	VITTEST3	VT LAST	Is event still valid	The same about the section of the section of
	Declaration	public static final int FILL	public static final int EMPTY	public static final int READY	public static final int VIEW	public static final int DETAILS	public static final int READ	public static final int WRITE	public static final int SEARCH	public static final int FIND	public static final int HELP	public static final int HINT	public static final int TRAIN	public static final int TEACH	public static final int SUGGEST	public static final int VIEWEVENTTESTI	public static final int VIEWEVENTTEST2	public static final int VIEWEVENTTEST3	public static final int VIEWEVENT LAST	protected boolean consumed	
Variables	Лапс	FILL	EMPTY	READY	VIEW	DETAILS	READ	WRITE	SEARCH	FIND	HELP	HINT	TRAIN	ТЕАСН	SUGGEST	VIEWEVENTIESTI	VIEWEVENTTEST2	VIEWEVENTTEST3	VIEWEVENT LAST	consumed	

Figure 14E

	(1402	
Constructors		
Name	Declaration	Description
ViewEvent	public ViewEvent()	Constructs a ViewEvent
ViewEvent	public ViewEvent(Object source)	Constructs a View Event
ViewEvent	public View Event (Object source, int major)	Constructs a View Event object with the specified
		source object and code;
ViewEvent	public ViewEvent(Object source, int major, int minor, Object data)	Constructs a ViewEvent object with the specified
		source object and code;
ViewEvent	public View Event (Object source, int major, Object data)	Constructs a ViewEvent object with the specified
		source object and code;

Figure 14F

ViewEvent (continued)

Methods		
Name	Declaration	Description
consume	public final void consume()	Consume this event.
getData	public Object getData()	Return the data
getMajor	public final int getMajor()	Return the major event code
getMinor	public final int getMinor()	Return the event option
getSource	public final Object getSource()	Gets the event source Overrides: getSource in class
) 		EventObject
getTimestamp	public long getTimestamp()	Get the timestamp when the event was fired. By
		default, this was set by JTC.
isConsumed	public final boolean isConsumed()	Is the event consumed?
setConsumed	public final void setConsumed(boolean consumed)	Turn event consumed on/off.
setData	public void setData(Object data)	Sets the data
setMajor	public final void setMajor(int code)	Sets the event code
setMinor	public final void setMmor(int code)	Sets the event option
setSource	public final void setSource(Object source)	Sets the event source
setTimestamp	public void setTimestamp(long time)	Set the timestamp when the event is fired. By
•		default, this is set by JTC.
toString	public String to String()	Returns a string representation of the object. The
1		class of the event and the reason for the event is
		returned.

Figure 15A

Variables

ViewListener

ViewListener

ViewListener

(c) International Business Machines Inc., 1997 1998 1999. All rights reserved.

Description

Declaration public static final String_copyright

Name _copyright Figure 15B

Description Invoked when a ViewEvent has been fired. Name Declaration view EventPerformed (View Event) Methods

ApplicationMediator

cecerritede 7 1600

FIGURE 16A

(c) International Business Machines, Inc., 1997 1998 1999. All rights reserved. Description public static final String_copyright Declaration copyright Variables Name

Methods	1602	FIGURE 16B
Name	Declaration	Description
addPlacementListener	public abstract void addPlacementListener (<u>PlacementListener</u> listener)	Invoked when a PlacementListener is added.
addRequestListener	public abstract void addRequestListener (<u>RequestListener</u> listener)	
addTopListener	public final void addTopListener (<u>TopListener</u> listener)	Add a TopListener.
addVicwListener	public abstract void addVicwListener (<u>ViewListener</u> listener)	Invoked when a ViewListener is added.
getPermissions	public abstract String[] getPermissions()	Invoked when the ApplicationMediator permission keys are needed.
init	public abstract void init (<u>ApplicationMediator</u> applicationMediator)	Invoked when an ApplicationMediator should be initialized based on another ApplicationMediator's contents.
bilaVei	public abstract boolean isValid()	Invoked when the ApplicationMediator's state needs to be checked to see if it is valid.
is Visible	public abstract boolean isVisible()	Invoked to see if the ApplicationMediator is visible.
refresh	public abstract void refresh (Object data)	Invoked to supply new or changed data.
reniovePlacementListener	public abstract void removePlacementListener (<u>PlacementListener</u> listener)	Invoked to remove a Placement istener.
removeRequesIListener	public abstract void removeRequestListener (<u>RequestListener</u> listener)	Invoked to remove a RequestListener
removeTopListence	public final void removeTopListener (<u>TopListener</u> listener)	Removes the TopListener.
remove ViewListener	public abstract void removeViewListener (ViewListener listener)	Invoked to remove a ViewListener.
setPermissions	public abstract void setPermissions (Hashtable permissions)	Invoked to set the permissions keys and values.
saProperties	public abstract void sciProperties (Properties properties)	Invoked to set the properties.
setResources	public abstract void setResources (ResourceBundle bundle)	Invoked to set the resources.
scrVisible	public abstract void setVisible (boolean visihle)	Invoked to set the visibility.

Figure 17A

ApplicationMediatorImpl

1700

teners protected Vector placement isteners protected Top Listener top Listener protected Top Listener top Listener protected Vector request Listeners protected Vector view Listeners protected Vector view Listeners protected Vector view Controllers protected Vector view Controllers protected Object data	
teners protected Vector placement Listeners protected TopListener topListener protected Vector request Listeners protected Vector viewListeners protected Vector viewListeners protected Vector viewControllers protected Vector viewControllers protected Vector applicationMediators protected Object data	Description
protected TopListener topListener protected Vector requestListeners protected Vector viewListeners protected Vector viewListeners protected Vector viewControllers protected Vector viewControllers protected Vector applicationMediators protected Object data	placement Listeners The Placement Listeners.
protected Vector requestListeners protected Vector viewListeners rs protected Vector viewControllers ediators protected Vector applicationMediators protected Object data	ener topListener The TopListener
rs protected Vector viewListeners rs protected Vector viewControllers ediators protected Vector applicationMediators protected Object data	equestListeners The RequestListeners.
ris protected Vector viewControllers ediators protected Vector applicationMediators protected Object data	
ediators protected Vector applicationMediators protected Object data	9
protected Object data	-
protected Object data	aray.
	This is a reference to the system data model.
requestEvent protected RequestEvent requestEvent This is a refer	

Figure 17B

- 1702

Constructors		
Name	Declaration	Description
ApplicationMediatorImpl	public ApplicationMediatorImplO	Constructor. By changing commented code, you can switch between threading styles 1 and 2.

Figure 17C

ApplicationMediatorImpl

Methods		
Мате	Declaration	Description
addPlacementListener	public final void addPlacement .istener(PlacementListener listener)	Add a Discement intense
addRequestListener	public final void addRequestListener(RequestListener) issener)	Add a Decised States
add Top Listener	public final void add TopListener (Top) istener listener)	Add Tool Section
addVicwListener	public final void addViewListenerfViewListener listener)	Add Visual integral
clear	public void clearly	AND A VIEW LISTEIN.
		ViewControllers and ApplicationMediators. All data is set to mull, but lists are not destroyed. A 'cleared'
		ApplicationMediator can be used again. If this method is
exit	public void exit()	Exit the Application Mediator by exiting all allocated
		ViewControllers and ApplicationMediators. All data is
		ApplicationMediator cannot be used again. If this
		super.exit();
ire Placementi: vent	protected final void furePlacementEven(PlacementEvent event)	Notify the Placement Listeners.
fireRequestEvent	protected final void fireRequestEvent(RequestEvent event) throws RequestExecuption	Notify the Request Listeners -synchronous
(IIIE Kequestevent	protected that void interceptuality and the second protection of the protection of the protection protection of the prot	Notify the Request Listeners - asynchronous.
iici opeveiii	POINTELED IN THE LOPEYOUR (10 PEYOUR EVENT)	Notify the TopListeners.
fire Top Listener		
fireViewEvent	protected final void fireViewEven(ViewEvent event)	Notify the View Listeners.
BetAM	protected Application Mediator getAM(int i)	Return the 14th Application Medican
gedTCs	public Vector getTCs()	Return a vector of all Thirdlien dejects. By default, this
		Application Mediators.
getPermissions	public String() getPernussions()	Get the settable permission keys. By default, return the class names of all allocated ViewControllers and
gavc	protected ViewController getVC(int i)	Patrical District Control Cont
init .	public void init()	Initialize the Application Mediator, nothing to do by
init	public void init/ApplicationMediator applicationMediator)	Initialize the Ameliantical/Adionain the fire
		an existing ApplicationMediator.
init Application Mediaturs	public final void init Application Mediators (String class names []) throws Class Not Found Exception, Instantiation Exception,	For each Application Mediator classname, load it, new it
	IIIEgal Access Exception	and add myself as a ViewEvent. The Fadory class is used as a helper class.
initViewControllers	public final void initViewControllers(String classnames[]) throws ClassNotFoundException, InstantiationException, IllegalAccessException	For each ViewController classname, load it, new it and add myself as a ViewEvent. The Factory class is used as
Caldad	ALL 1-1-1-1	a helper class.
Benabled	public bookean istrabled()	Is the ApplicationController enabled?
ışvalid	public boolean is Valid()	Return the AND'ed value of calling is Valid on Application Mediators and View Controllers
isVisible	public buokeun is Visible()	Is the Application Controller visible? Hardly, since it is a
		non visible class. But this looks to see if any of its ViewControllers are visible. Not really, they were all set
		to visible/invisible via the setVisible method and we
processViewEvent	public absmact void process ViewEvent (ViewEvent e)	Deliver the ViewPvent to the subclass via this method
refresh	public void refresh(Object data)	When new data arrives allow the ViewControllers and
		Application Controllers to be retreshed also.

Figure 17D

ApplicationMediatorImpl (continued)

Methods

Name	Declaration	Document
removePlacement] istener	miblic first unid removed became it is an all is a second	Description
removeDegraced interes	Public and volumented activities and the public activities and the pub	Removes the PlacementListener.
terinoverkequesteristeris	public tital vota removerequesti, istenet Requesti, istenet histoner)	Removes the RequestListener.
remove view Listener	public linal void remove View Listener (View Listener listener)	Removes the View istence
requestException	public void requestEx ception(RequestEx ception yikes)	Called hack because an animuchanous connect has
		there are the second of the se
		undwn an Exception. By default, print the message to System.err.
requesticesponse	public void requesifications-(Requesificant respons	Called back with the results of an asynchronous request.
2002	^	By default, call refresh with the data in the respo
7.00	public linal vota runzU	This method is used in style 1 threading. Rename this to
		run() and uncomment the code as described in the class
BetAM	public void set AM/Amiliantion amilianting in it	lavanoc.
set Enabled	raihir naid and malanalana an -1-1	Set the rth ApplicationMediator
	provide settempter (booted) to ggic)	Call setEnabled on each ViewController and
Cat Darminging	u	ApplicationMediator.
Sect Cities of Section 13	FLOOK VOIG SEITETHISSLOKE HASHADIE DETRIESIONS)	Set the permissions. By default, call setPermissions on
ant Dennarties	The state of the s	each ViewController and ApplicationMediator
entropeline	public void seuropeines (rropeines properne	Set the properties. By default, call setProperties on each
SetResources	willie wild sad becomes D. All Lingles	ViewController and ApplicationMediator
	לינית בינית פרות הפלע בינית הבחתוניום מתוחוב)	Set the resources. By default, call setResources on each
setVC	public void setVCV itexController viewController in it	View on The Application Mediator
æ(Visible	nublic void as Visible Anna visible	Set the i'th ViewController
		Set visible on each ViewController and
toString	public String to Strine()	ApplicationMediator
		Return the Class name of the ApplicationController
viewEventPerformed	public void view EventPerformed (View Event e)	A ViewEvent is delivered. Process it using Threading
		style 1 or 2. In the end, the process View Event will be
		called on the subclass.

ApplicationMediatorImpl.exit(); AUS8-1999-0694

```
1706
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ((ApplicationMediator) applicationMediators.elementAt(i)).setEnabled(false);
((ApplicationMediator) applicationMediators.elementAt(i)).exit();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ((ViewController) viewControllers.elementAt(i)).setEnabled(false);
((ViewController) viewControllers.elementAt(i)).exit();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ((ApplicationMediatorThread) runningThreade.elementAt(i)).stop();
                                                                                                                                                                                                                                               ^{\prime *} Used for style 1 event dispatching. Leave this code commented. *^{\prime}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* Used for style 2 event dispatching. Leave this code commented. */
for (int i = 0; i < runningThreads.size(); i++) {</pre>
* Exit the ApplicationMediator by exiting all allocated ViewControllers
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      for (int i = 0; i < applicationMediators.size(); i++) {</pre>
                               * and ApplicationMediators. All data is set to null, and lists are
                                                         ' destroyed. An 'exited' ApplicationMediator cannot be used again.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             for (int i = 0; i < viewControllers.size(); i++) {</pre>
                                                                                         * If this method is overriden in a subclass, be sure to invoke
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      runningThreads.removeAllElements();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    viewListeners.removeAllElements();
                                                                                                                                                                                                                                                                                  //if (this.eventThread (= null) (
                                                                                                                                                                                                                                                                                                                                             eventThread.stop();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               catch (Exception noProblem) {
                                                                                                                                                                                                                                                                                                                                                                               catch (Exception e)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           applicationMediators = null;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         viewControllers = null;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           runningThreads = null;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         runningThreads = null;
                                                                                                                                                                               public void exit() {
   synchronized (this) {
                                                                                                                                                                                                                                                                                                                         try {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         data = null;
                                                                                                                               super.exit();
```

Figure 17E

Application Mediator Impl. clear (); AUS 8-1999-0694

```
((ApplicationMediator) applicationMediators.elementAt(i)).setEnabled(false);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ((ViewController) viewControllers.elementAt(i)).setEnabled(false);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ((ApplicationMediator) applicationMediators.elementAt(i)).clear();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   for (int i = 0; i < runningThreads.size(); i++) {
    (ApplicationMediatorThread) runningThreads.elementAt(i)).stop();</pre>
                                                                                                                                                                                                                                                                                                      /* Used for style 1 event dispatching. Leave this code commented. */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ((ViewController) viewControllers.elementAt(1)).clear();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* Used for style 2 event dispatching. Leave this code commented. */

    Clear the ApplicationMediator by clearing all allocated ViewControllers

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               for (int i = 0; i < applicationMediators.size(); 1++) {
                                                                    * not destroyed. A 'cleared' ApplicationMediator can be used again.
                                  * and ApplicationMediators. All data is set to null, but lists are
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 for (int 1 = 0; i < viewControllers.size(); i++) {</pre>
                                                                                                 * If this method is overriden in a subclass, be sure to invoke
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                catch (Exception noRealProblemo) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  runningThreads.removeAllElements();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 viewListeners.removeAllElements();
                                                                                                                                                                                                                                                                                                                                      //if (this.eventThread != null) {
                                                                                                                                                                                                                                                                                                                                                                                                        eventThread.stop();
                                                                                                                                                                                                                                                                                                                                                                                                                                     catch (Exception e)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       applicationMediators = null;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                viewControllers = null;
                                                                                                                                                                                             public void clear() {
   synchronized (this) (
                                                                                                                                                                                                                                                                                                                                                                             try (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    data = null;
                                                                                                                                     * super.clear();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   try {
```

1708

Figure 17F

```
ApplicationMediatorImpl a = (ApplicationMediatorImpl) applicationMediator;
                                                                                                                                                                                                                                                                    placementListeners = (Vector) a.placementListeners.clone(); topLlsteners = (Vector) a.topListeners.clone();
                                                                                                                                                                                                                                 requestListeners = (Vector) a.requestListeners.clone();
                                                                                                                                                     if (applicationMediator instanceof ApplicationMediatorImpl) {
* Initialize the ApplicationMediator using the listeners of an
                                                                                                               public void init(ApplicationMediator applicationMediator) {
                                                                                                                                                                                                                                                                                                                                                   addViewListener(a);
                                   * existing ApplicationMediator.
                                                                                                                                                                                                                                                                                                                                                                                                                   init();
```

Figure 17G

Figure 17H

```
\prime * Used for style 2 event dispatching, start an inner classs thread */
                   In
                                                                                                                                                                                                                                                                                                         /* Used for style 1 event dispatching. Leave this code commented.
* A ViewEvent is delivered. Process it using Threading style 1 or 2.
                                                                                                                                                                     ApplicationMediatorThread t = new ApplicationMediatorThread(e);
                                   * the end, the processViewEvent will be called on the subclass.
                                                                                                                                                                                                                                                                                                                                                                          //if (eventThread == null || !eventThread.isAlive())
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1714
                                                                                                  public void viewEventPerformed(ViewEvent e) {
                                                                                                                                                                                                                                                                                                                                           //ViewEvent saved = saveViewEvent(e);
                                                                                                                                                                                                                                                                                                                                                                                                                                           eventThread = new Thread(this);
                                                                                                                                                                                                       runningThreads.addElement(t);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             eventThread.start();
                                                                                                                                                                                                                                                                                                                                                                                                              finished = false;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              '/synchronized (this)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               notify();
                                                                                                                                                                                                                                        t.start();
```

Figure 171

```
1714
                                                                  public final void run2() {
    /* Used for style 1 event dispatching. Leave this code commented. */
    /*
                                                                                                                                                                                                                                                                                                                                      //something went wrong with the thread so hose this loop
* This method is used in style 1 threading. Rename this to run()
                       * and uncomment the code as described in the class javadoc.
                                                                                                                                                                                                                                                                                                                                                                                                                                     Figure 17J
                                                                                                                                                                                                                                          handleViewEvent (event);
                                                                                                                                                                ViewEvent event = null;
                                                                                                                                                                                              event = getViewEvent();
                                                                                                                                                                                                                                                                                     waitForEvent();
                                                                                                                                                                                                                 if (event != null)
                                                                                                                                                                                                                                                                                                              if (finished)
                                                                                                                                                                                                                                                                                                                                                               break;
                                                                                                                                            while (true) {
                                                                                                                                                                                                                                                               } else {
```

```
1714
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ' Just call the handleViewEvent method that the subclass will override
* Private class to handle executions of ViewEvents() on another thread.
                                                                                                                                                                                                                                                                       * Create an ApplicationMediatorThread to process the ViewEvent
                                                                private class ApplicationMediatorThread extends Thread {
                                                                                                                                                                                                                                                                                                                                       public ApplicationMediatorThread(ViewEvent event) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       processViewEvent(event);
                                                                                                                                                                                                                                                                                                                                                                                                        this.event = event;
                                                                                                                                                                                                       private ViewEvent event;
                                                                                                                                  * The current event
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      public void run() {
                                                                                                                                                                                                                                                                                                                                                                          super();
```

Figure 17K

```
1714
                                                                                                              /\star Used for style 1 event dispatching. Leave this code commented. \star/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /\star Used for style 1 event dispatching. Leave this code commented. \star/
                                                                                                                                                                                                                                                                                                                                                                               * Method: return the first view event saved. Used by the Q'ing system.
                                                                      private final ViewEvent BaveViewEvent(ViewEvent e) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 //return (ViewEvent) viewEventQueue.remove();
* Save the current ViewEvent on a Q
                                                                                                                                                   //return viewEventQueue.add(e);
                                                                                                                                                                                                                                                                                                                                                                                                                                                      private ViewEvent getViewEvent() {
                                                                                                                                                                                           return null;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      return null;
```

Figure 17L

Figure 18A

- 1800

PlacementEvent

Name	Declaration	Description
_copyright	public static final String_copyright	(c) International Business Machines Inc., 1997 1998
PLACEMENTEVENT FIRST	public static final int PLACEMENTEVENT FIRST	
ADD	public static final int ADD	
REMOYE	public static final int REMOVE	
MODIFY	Dublic static final int MODIFY	
PLACEMENTEVENT LAST	public static final int PLACEMENTEVENT LAST	
major	protected int major.	The placement code
minor	protected int minor	the placementevent option
component	protected Object component	Component Reference
data	protected Object data	Data reference

Figure 18B

Name	Declaration	Description
PlacementEvent	public PlacementEvent()	Constructs a Placement Event
PlacementEvent public Placemen	public PlacementEvent(Object source, Object component)	Constructs a PlacementEvent
PlacementEvent public Placemen	public PlacementEvent(Object source. Object component, int major)	Constructs a Placement Event
PlacementEvent	public Placeme	Constructs a Placement Event
PlacementEvent public Placemen	public Placement Event Object source. Object component, int major, int minor. Object data)	Constructs a PlacementEvent

Figure 18C

DIAMES IN		
Name	Declaration	Description
getComponent	public final Component getComponent()	Return the Component
getData	public final Object getData()	Return the data
retMaior	public final int getMajor()	Return the major code
getMinor	public final int setMinorf)	Return the minor code
getSource	public final Object redSource()	Gets the event source
setComponent	nublic final youd setComponent(Component component)	Sets the Component
sctData	nublic final void setData(Object data)	Set the data
setMaior	public final void setMajor(int code)	Set the major code
setMinor	public final void setMinor(int code)	Sets the minor code
setSource	public final yoid setSource(Object source)	Set the event source
toString	public String to String()	Returns a string representation of the object

PlacementListener

	Description	(c) International Business Machines, Inc., 1997 1998 1999. All rights reserved.
	Declaration	public static sinal String copyright
variables	Name	copyright

FIGURE 19A

FIGURE 19B

	pholic aostract void pracellicingscentre dionned	Declaration nublic abstract void placementEventPerformed		2061	Description Invoked when we are being called to add/remove/modify a component. Do it.	n void placen	Methods Name placementSveatPerformed
--	--	--	--	------	---	------------------	--------------------------------------

TopEvent Variables

7 2000

FIGURE 20A

valiables		
Name	Declaration	Description
copyright	public static final String copyright	(c) International Business Machines Inc. 1007 1008 1000 All riches
TOPEVENT_FIRST	public static final int TOPEVENT_FIRST	1777 1779 1777. All Ilguis ISAVRI.
EXIT	public static final int EXIT	
BROWSER	public static final int BROWSER	
тите	public static final int TITLE	
STATUS	public static final int STATUS	
SO	public static final int OS	
А	public static final int A	
В	public static final int B	
၁	public static final int C	
D	public static final int D	
a	public static final int E	
P	public static final int E	
TRACE	public static final int TRACE	
DEBUG	public static final int DEBUG	
100	public static final int LOG	
HOOKAWT	public static final int HOOKAWT	
ноокитс	public static final int HOOKJTC	
TOPBVENT_LAST	public static final int TOPEVENT_LAST	
TEAM	public static final int TEAM	
WIN	public static final int WIN	
EXECUTE	public static final int execute	
consumed	protected boolean consumed	Is event still valid?
data	protected Object data	This is a loose reference to the data model. We don't care what the class shape is and

TopEvent

FIGURE 20B

- 2002

Constructors

Name	Declaration	Description
TopEvent()	public TopEvent ()	Default constructor for a Request.
TopEvent(Object)	public TopEvent (Object source)	Construct with the given source and default major and minor values.
TopEvent(Object, int)	public TopEvent (Object source, int major)	Create a Request with a source, major and minor codes.
TopEvent(Object, int, int)	public TopEvent (Object source, int major, int minor) Create a Request with major and minor codes.	Create a Request with major and minor codes.
TopEvent(Object, int, int, Object)	public TopEvent (Object source, int major, int minor,	TopEvent (Object source, int major, int minor, Create a Request with a source, major and minor codes, and some data. If source is
	Object data)	null, an InvalidArgumentException will be thrown.

FIGURE 20C

Methods		
Name	Declaration	Description
сопзите	public final void consume ()	Consume this event
getData	public final Object get Data ()	Return the reference to the data.
getMajor	public final int getMajor ()	Get the major code.
getMinor	public final int getMinor ()	Get the miror code.
getSource	public final Object getSource ()	Gets the event source.
		Overrides: getSource in class EventObject
isConsumed	public final boolean isConsumed ()	Is the event consumed?
setConsumed	public final void setConsumed (boolean consumed)	Turn event consumed on or off.
selData	public final void setData (Object data)	Set the data.
setMajor	public final void setMajor (int major)	Set the major code.
setMinor	public final void setMinor (int minor)	Set the minor code. This is always a String.
setSource	public final void setSource (Object source)	Sets the event source.
toString	public String to String ()	Show a String representation of the Request in the format of "Top Event(major.m

TopListener

FIGURE 21A

	Description	(c) International Business Machines, Inc., 1997 1998 1999. All rights reserved.
2100	Declaration	public static final String copyright
Variables	Name	copyright

FIGURE 21B

2102

Methods		
Name	Declaration	Description
exec	public abstract void exec (Object programInformation)	Invoked to execute a desktop program. The parameter programInformation can be a complex object with lots of data. For example: String[] params = {"hetscape.exe", "http://www.ibm.com"]; a TopListener.exec(params). Another usage might be to interact with JavaScript under a browser. It is up to the TopListener implementer to understand what the params mean. Do not create a language with a language. This method should only be defined to support legacy environments or corporate desktop rules. Consider using a RequestEvent for more complex requirements.
exit	public abstract void exit()	Invoked to exit a JTC application. Never let a program perform its own "exit". This shuts the JVM down. The implementer of TopListener will know the appropriate actions to take to exit from an application on a corporate desktop.
message	public abstract void message (Object messageInfo)	Invoked to show a business specific message. Try to isolate calls to the browser here.
title	public abstract void title (Object titleInfo)	Invoked to display a business specific title. Try to isolate calls to a browser or a desktop program to display titles here.
topEventPerformed	public abstract void topEventPerformed (<u>TopEvent</u> event)	Invoked when we are being called to perform a top desktop function.
VI.		

Figure 22A

RequestEvent

2200

	Declaration	multic static final Smire convrient	Π	This is a loose reference to the data model. We don't care what the class shape is and we only	reference it via the interface that it must implement.
Variables	Name	convicient	Π	data	

Figure 22B

- 2202

	Perleyedon	Description
RequestEvent	RequestEvent public RequestEvent()	Default constructor for a Request.
RequestPvent	RemeatEvent public RequestEvent(Object source)	Construct with the given source and default major and minor values.
RequestEvent	Requests Form multie Requests Swarf Object source. Sining major	Create a Request with a source, major and minor codes
Deniner Event	Accounted Forms multip & counces From Chiper Sume major. Sume major.	Create a Request with major and minor codes
Remestevent	public RequestEvent(Object source, String majorCode, String minorCode, Object data)	Create a Request with a source, major and minor codes, and some data. If
		source is null, an Invalid Argument Exception will be thrown.

Figure 22C

2204

Methods		
Name	Declaration	Description
Constitue	public final void consume()	Consume this event.
Set Data	niblic final Object getData()	Return the reference to the data.
od Major	multic final String act Maior	Get the major code. This is always a String.
ortMinor	nublic final String getMinor()	Get the minor code. This is always a String.
OPP CHIESE	nublic final Object setSourceO	Gets the event source
oetStatus	nuhlic final String setStatus()	Return the status
icConsumed	nublic final healean isConsumed()	Is the event consumed?
Post Carlo	miblic final void setConsumed(Doolean consumed)	Turn event consumed on or off.
Set Data	muhir final void set Data/Object data)	Set the data
setMajor	public final void setMajor(String major)	Set the major code. This is always a String.
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Cas the minor code This is always a String
setMinor	public final yold sciving non-bring miner)	
Source	public final void setSource(Object source)	Sets the event source
cerStatus	nublic final void setStatus(String message)	Append a message to the status
toString	public String to String()	Show a String representation of the Request in the format of
0		"RequestEvent(major,minor)"

(c) International Business Machines Inc., 1997 1998 1999. All rights reserved Description RequestException public static final String copyright -2300 Declaration Figure 23A Variables copyright Name

Figure 23B

2302

Constructor with a message to the request exception. Constructor with a throwable target and a message Constructor with a throwable target Default constructor. Description RequestException public RequestException(Throwable target)
RequestException public RequestException(Throwable target, Strings) public RequestException()
public RequestException(String s) Declaration RequestException RequestException Constructors Name

Figure 23C

2304

Description Get the target throwable Set the target throwable String version public void setTargetException(Throwable target)
public String toString() public Throwable getTargetException() Declaration getTargetException setTargetException Methods toString Name

RequestListener

FIGURE 24A

Variables Name

copyright

Description (c) International Business Machines, Inc., 1997 1998 1999. All rights reserved. - 2400 Declaration public static final String_copyright

FIGURE 24B

Methods

Methods	2402	
Name	Declaration	Description
requestEventPerformed	public abstract void requestEventPerformed (RequestEvent request) throws RequestException	Invoked for a synchronous RequestEvent.
requestEventPerformed	public abstract void requestEventPerformed (RequestEvent request, RequestResponseListenet listener) throws RequestException	Invoked for an asynchronous RequestEvent.

RequestResponseListener

FIGURE 25A

ables ne igh

FIGURE 25B

Methods	7 2502	
Name	Declaration /	Description
requestException	public abstract void requestException (RequestException yikes)	ublic abstract void requestException (RequestException Invoked when an exception occurred during processing of an asynchronous RequestEvent. ikes)
requestResponse	public abstract void requestResponse (RequestEvent result)	Invoked when the processing of an asynchronous RequestEvent was successful.

Figure 26A

Transporter

Variables Name copyright PRIORITY	Declaration public static final String copyright	Description (c) International Business Machines Inc., 1997 1998 1999. All rights reserved. Priority symbol
VILDCARD	public static final String WILDCARD	Wildcard symbol

Figure 26B

7	Description	Default constructor.
	Declaration	public Transporter()
Constructors	Name	Transporter

Figure 26C

Methods

Transporter 2604

list of other destinations with the same key. If the key isn't Add the Destination using the given major code. If the destination is present with the same major don't re-add it present, but the destination isn't, add the destination to the emptied including RequestEvent queues and listeners. All only one major/destanation pair can exist. If the major is destination is not present, do nothing. If the destination is major code), send the RequestEvent to the Destination for RequestException. Continue processing the RequestEvent If the destination is disabled, do nothing.
For each RequestException
will be thrown and the internal data structures will be emptied including RequestEvent queues and listeners. For each RequestException will be thrown and the internal data structures will be Return a Vector of all Destinations currently registered. Return a Vector of the Destinations currently registered Is this Transporter tagging RequestEvents?
Given a RequestEvert and a Vector of destinations, call each Destination in FIFO/FEFR order. If tagging is Submit a synchronous request. For each Destination that is listening for the current family of RequestEvents (the Transponer will throw RequestExcpetions if accessed via Return a Vector of the registered major codes
Initialize the transporter. By default, do nothing.
Is this Transporter enabled or disabled? A Transporter
that is disabled will not process an Requestievents but enabled, then append a status tag to the RequestEvent. Remove the destination using the given major. If the Destination and the RequestEvent is not consumed. If following FIFO order. 1. All using "!" (priority). 2- All Submit an asynchronous request. See the synchronous for the given major code Return allocated JTC objects. By default, return the present, just remove it. If it was the last destination, present, store it and then add the new destination. as long as a RequestException is not thrown by a tagging is enabled, then append a status tag to the Stop or start the tagging of Requests. Return the String Transporter plus the number of RequestEvent. Destinations are process in the Enabled or disable the Transporter. A disabled requestEventPerformed for more information processing. If there is a problem, throw a remove all references to the major code. variable references will be set to null using a major code. 3-All using "+" will throw RequestExceptions. Destinations public void requesitiventPerfonned(RequesiEvent request, RequesiResponseListener caller) Ihrows RequestException public boolean is Tugging() protected void processDestinations(RequestEvent request, Vector currentDestinations) throws RequestException public void requestEventPerformed(RequestEvent request) throws RequestException Declaration
public void addDestinationListener(Object major, <u>Destination</u> destination) public void remove Destination Listener (Object major, Destination d) Public synchronized Vector getDestinations() public Vector getDestinations(Object major) putitic void seffequesi Tagging (wolcan toggle) public void settinabled(boolean toggle) public Vector getMajorCodes()
public void init()
public boolean isEnabled() public Vector getJTCs() public void clear() public vold exit() remove Destination Listener addDestination Listener requestEventPerformed requestEventPerformed processDestinations Ser Request Tagging gerDestinations getDestinations getMajorCodes Name isEnabled isTagging setEnabled getJTCs toString clear cxit

registered Destinations.

Transporter process Destinations (Request Event, Vector); AUS8-1999-0693

```
protected void processDestinations (RequestEvent request, Vector currentDestinations) throws RequestException {
                                                                                                                                                                                                                                                                                                                                                                    2604
* Given a RequestBvent and a Vector of destinations, call each Destination * in FIPO/FEFR order.
                                                                                                           * If tagging is enabled, then append a status tag to the RequestEvent.
* @exception RequestException if the Request can't be submitted
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                int size = currentDestinations.size();
for (int i = 0; !request.isConsumed() && i < size; 1++) {
    d = (Destination) currentDestinations.elementAt(i);
    d.requestEventPerformed(request);
/* Try to tag the request */</pre>
                                                                                                                                                                                                                                                                                                       throw new RequestException("Transporter disabled");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       request.setStatus(request.getStatus() + d);
                                                                                                                                                                                                                                                                                                                                        }
if (currentDestinations == null)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* process PIPO/FEFR */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Destination d = null;
                                                                                                                                                                                                                                                                      if (lenabled) (
                                                                                                                                                                                                                                                                                                                                                                                                                        return;
```

Figure 26D

Transporter.requestEvantPerformed(RequestEvent);AUSB-1999-0693

```
2606
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    public void requestEventPerformed(RequestEvent request) throws RequestException {
                                      * the current family of RequestEvents (the major code), send the RequestEvent
                                                                                                                                                                       as a RequestException is not thrown by a Destination and the RequestEvent
* Submit a synchronous request. For each Destination that is listening for
                                                                                                                                                                                                                                                                                                              If tagging is enabled, then append a status tag to the RequestEvent.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      request.setStatus(request.getStatus() + "[Transporter]");
                                                                                                                          a RequestException. Continue processing the RequestEvent as long
                                                                                to the Destination for processing. If there is a problem, throw
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* Process PRIORITY, major and then WILDCARD destinations */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             * @exception RequestException if the Request can't be submitted
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        throw new RequestException("Transporter disabled");

    Destinations are process in the following FIFO order:

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     \prime * Try to tag the request */
                                                                                                                                                                                                                                                                                                                                                                                                                                         1- All using "!" (priority)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            * 2- All using a major code.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                * 3- All using "*".
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if (!enabled)
                                                                                                                                                                                                                           is not consumed.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if (tagging)
```

Figure 26E

processDestinations(request, getDestinations(request.getMajor())); processDestinations(request, getDestinations(WILDCARD));

processDestinations(request, getDestinations(PRIORITY));

```
* Submit an asynchronous request. See the synchronous

* requestEventPerformed for more information.

*/
public void requestEventPerformed(RequestEvent request,
RequestResponseListener caller) throws RequestException {
    if (!enabled) {
        throw new RequestException("Transporter disabled");
    }

if (tagging)

request.setStatus(request.getStatus() +
    "[Transporter async.]");

//start an inner classs thread
    TransporterThread t = new TransporterThread(request, caller);
    t.start();
```

Figure 26F

Transporter.TransporterThread:AUS8-1999-0693

```
Figure 26G
* Private class to handle executions of submits() on another
                                                                                                                                                                                                                                                                                                                                                                                                                                       public TransporterThread(RequestEvent request,
                                                                                                                                                                                                                                            * The caller of submit that we will call back
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  caller.requestResponse(request);
} catch (RequestException yikes) {
    caller.requestException(yikes);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   runningThreads.remove(request);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              requestEventPerformed(request);
                                                                        private class TransporterThread extends Thread (
                                                                                                                                                                                                                                                                                             private RequestResponseListener caller;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           * Just call the synchronous version of
                                                                                                                                                                                                                                                                                                                                                                                           * Create a transporter thread
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               this.request = request;
this.caller = caller;
                                                                                                                                                                       private RequestEvent request;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                RequestResponseListener caller) {
                                                                                                                            * The current request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               public void run() {
   try {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            super();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   requestEventPerformed()
                                                                                                                                                                                                                                                                                                                                                                                                                        /**
                                   thread.
```

2610

Figure 27A

Destination

 Variables
 Declaration
 Description

 Name
 Declaration
 (c) International Business Machines Inc., 1997 1998 1999. All rights reserved.

Figure 27B

	Description	1	T	Invoked to set the timeout value in ms.	
2702>	Declaration	public abstract long getTimeout()	enness Been Performed mublic abstract void request Event Performed (Request Event request) throws Request Exception	public abstract void setTimeout(long timeout)	
Methods	Name	getTimeout	request Event Performed	setTimeout	

Figure 28A

DestinationImpl

0000	0097
	Variables

		1997 1998 1999 All rights reserved
	Description	(c) International Business Machines Inc
7007		copyright
,	Declaration	public static final String
riables	пе	pyright

Figure 28B

Constructors

2802

2804

Figure 28C

Methods		
Name	Declaration	Description
clear	public void clear()	By default do nothing
exit	public void exit()	Ry default do nothing
getJTCs	public Vector getJTCs()	Ry default do nothing
getTimeout	public long getTimeout()	Return the timeout value
init	public void init()	Ry default do nothing
isEnabled	public boolean isEnabled()	Is the Destination enabled?
requestEventPerformed	public void request Event Performed (Request Event request) throws Request Exception	A RequestEvent has arrived. If not
		enabled, throw and exception. Subclasses
		can call this method first to see if

processing should continue.

Enable or disable the Destination. A

Destination that is called when disable will
throw a RequestException. By default,

public void setEnabled(boolean enable)

sctEnabled

public void setTimeout(long timeout)

setTimeout

toString

public String toString()

Set the timeout value. By default, record it.

Returns a String that represents the value of this object which is the class name and

the timeout value.

Remote Destination, request Event Performed (Request Event); AUS8-1999-0704

```
method = home.getClass().getMethod("create", null);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      method = session.getClass().getMethod(request.getMinor(),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               throw new RequestException(te.getTargetException());
                                                                                                                                                                      gexception RequestException if there was an error during the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    request.setData(method.invoke(session, new Object[]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Object home = ctxt.lookup(request.getMajor()
                                                                                                                                                                                                                                                                 public void requestEventPerformed(RequestEvent request) throws
                                                                                                                                          oparam request the RequestEvent object to be processed.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // get method on home object and invoke it.
                                                                                                                                                                                                        processing of the event.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   session = method.invoke(home, null);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (request.getMinor().equals("remove")) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                  Context ctxt = getInitialContext();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        new Class[] {Object.class});
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         } catch (InvocationTargetException te) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     throw new RequestException(t);
                                                                                                                                                                                                                                                                                                                                                                                                                       // get home interface.
                                                                                                                                                                                                                                                                                                                                                                                           if (session == null)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  session = null;
                                                                                                                                                                                                                                                                                                                                                               Method method = null;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     catch (Throwable t)
* Process request event.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      {request.getData()}));
                                                                                                                                                                                                                                                                                                      RequestException (
                                                             None
                                                                                     <P>P>POST: None
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    "SessionHome");
                                                           <P>PRB1
```

Figure 28D

2806

Figure 29A

Factory

7 2900

Declaration Description

public static final String copyright (c) International Business Machines Inc., 1997 1998 1999. All rights reserved. Variables
Name
copyright

Figure 29B

Methods

2905

METODOS		
Name	Declaration	Decompositor
list	public static void list()	Show the contents of the singletons
newlastance	public static Object newInstance(String classname) throws ClassNotFoundException, InstantiationException, IllegalAccessException	Given a class name, create it and return it.
newinstance	public static Object new Instance (Spring classname, String key, boolean singleton) throws ClassNotFoundException, InstantiationException, Illegal Access Exception	Given a class name, create the object and return it. If you want to create a singleton (true), then check to see if the object was already created and if so, return it. The class name is not used as the key but the "key" parameter is.
new.Instance	public static Object new Instance(String classname, boolean singleton) throws ClassNotFoundException, InstantiationFixception, IllegalAccessException	Given a class name, create the object and return it. If you want to create a singleton (rrue), then check to see if the object was already created and if so, return it. Use the class name as the key.
newInstances	public static Vector new Instances (String classnames []) throws ClassNotFoundException, Instantiation Exception, Illegal Access Exception	Given some class names, create and return a Vector of objects.
newinstances	public static Vector newInstances(String chasnames[], String keys[], boolean singleton) throws ClassNotFoundException, Illegal AccessException	Given some class names, create and return a Vector of objects. If you want singleton objects system wide, then if any of the classes were already created, return them, otherwise, create the new ones, remember them and return them. The class names are not used as the keys but the "keys" parameter are.
new instances	public static Vector newInstances(String classnames[], boolean singleton) throws ClassNotFoundΕκοεριίοη, InstantiationEκοεριίοη, InstantiationEκοεριί	Given some class names, create and return a Vector of objects. If you want singleton objects system wide, then if any of the classes were already created, return them, otherwise, create the new ones, remember them and return them. Use the class name as the key
removeinstante	public static void removeInstance(String key) throws ClassNotFoundException, InstantiationException, IllegalAccessException	Given a class key, clear the reference to it.
removeInstances	Public static void remove Instances (String keys[]) throws ClassNotFoundException, Instantiation Exception, Illegal Access Exception	Given some class keys, clear the references.

FIGURE 30A

/3000

Interface com.ibm.jtc.JTC

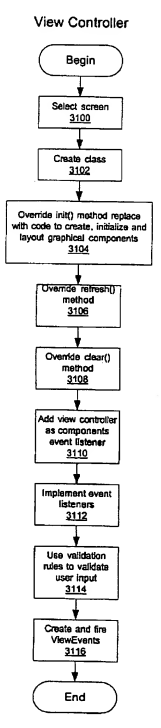
Description International Business Machines Inc., 19997 1998 1999. All rights reserved. Declaration
Public static final String_copyright Public static final String author Public static final String Public static final String_email Name copyright Variables version author

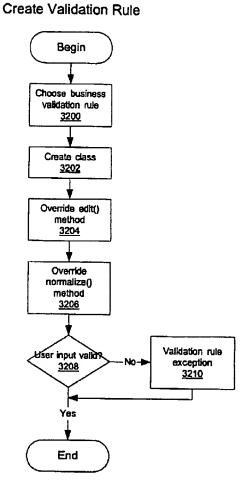
FIGURE 30B

		S 3002 FI
Methods		
Name	Declaration	Description
clear	Public abstract void clear()	Invoked to indicate that all memory allocations should be cleaned up. This includes removing listeners and flushing any lists (vectors or bashables).
exit	public abstract void exit()	Invoked to indicate that all memory
		allocations should be cleaned up. This includes
		removing listeners and flushing any lists (Vectors or hashtables). It also includes setting
		all variable references to null. A JTC object that has been cleared cannot be remode
geuTCs	Public abstract Vector getJTCs()	Invoked to get a Vector of all TTC objects
		that this JTC object has created. For example, a
		Transporter will at least return all of its
		Destinations. This is a very powerful mechanism.
		It allows us to get a reference to all primary
		objects in the JTC application and manipulate
		them according to the JTC methods, or by casting
		manipulating them. Examples usage includes non
		code intrusive tracing, debugging, logging
		profiling, etc.
וויונו	Public abstract void init()	Invoked to initialize the JTC object. The
		object should be ready for operation.
ISEABDICA	Public abstract boolean is Rnabled()	Invoked to determine if the JTC object is enabled.
sctEnabled	Public abstract void setEnabled(boolean enable)	Invoked to enable or disable the JTC object.
toString	Public abstract String to String in	Involved to mate a Chairman of the Tree of
	1 Common	THY OWEN TO KEE A SHITH I CONCECUION OF THE DISCO

Figure 31

Figure 32





Create a ViewEvent

Figure 33

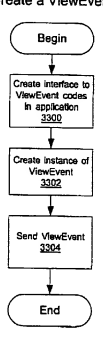


Figure 34

Create ApplicationMediator

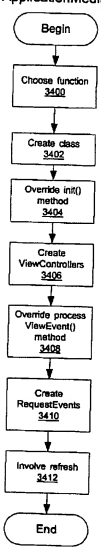


Figure 35

Create RequestEvent

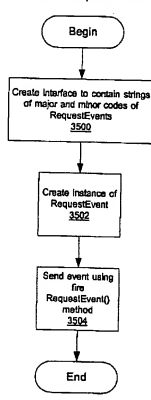


Figure 36

Create a Destination

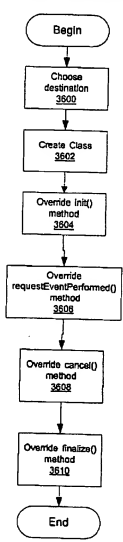


Figure 37

Create TopListener

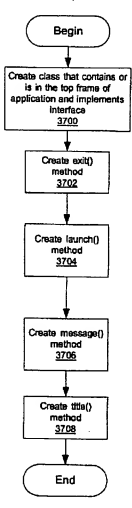


Figure 38

Create PlacementListener

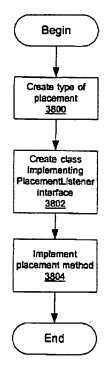
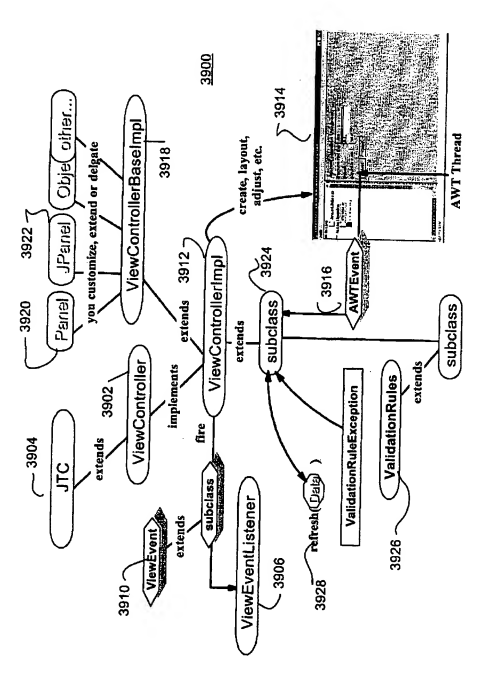
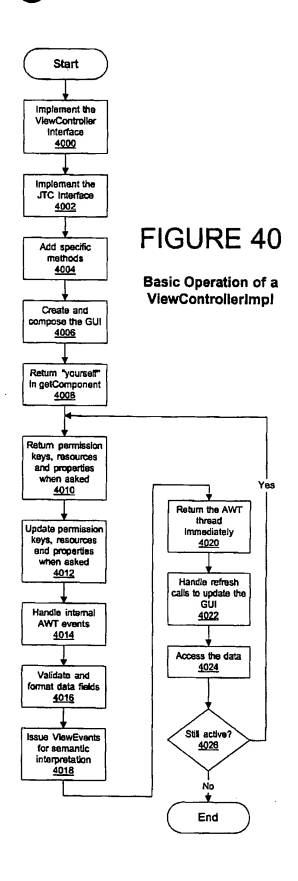


Figure 39

ViewController runtime





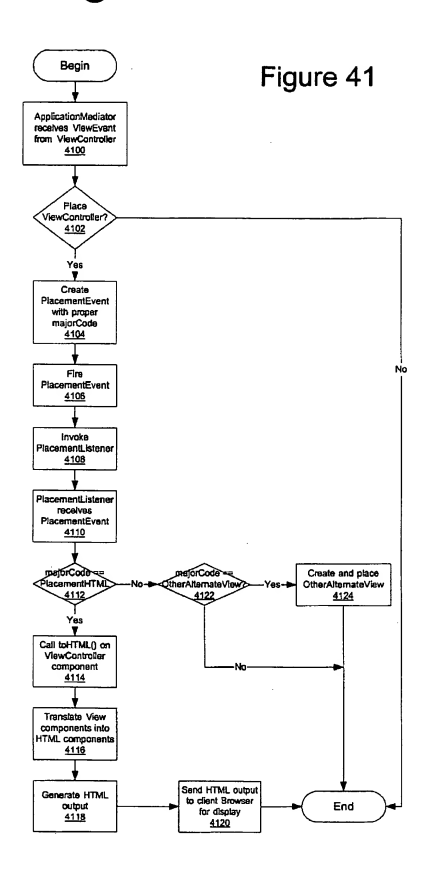


FIGURE 42 View Eventand View Listener

(this); = new ViewEvent ve.setMajor(ViewEvent.NBXT), fireViewEvent(ve); //notify if (e.getgource() == nextButton) public void actionPerformed(ActionEvente) { ViewEvent listener **→**Usage from a View Controller ViewEvent ve return;

FIGURE 43

```
//later, we are called back on this method to handle the
                                                                 customerDetailsView Controller.addView Listener(this);
→ Usage from View Listener (i.e. Application Mediator)
                                                                                                                                                                                                          processView Event (View Event event) {
                                                                                                                                                                                                                                                                                switch (event.getMajor()) {
    case View Event.NEXT: //...
                                                                                                                                                                                                                                                                                                                                                                                       case View Event.OK: //...
                                   //add myself as a listener
                                                                                                                                                                                                                                                   //do something
```

Major and/or minor codes FIGURE 44

- ▶ Pre-defined major codes- A subclass can define others.
- •// system
- OK DONE OPEN CLOSE CANCEL EXIT FILE SAVE SAVEAS ERROR WARNING RETURN LOAD NOTIFY NOTIFY2 INFO SETUP PRINT LOGIN LOGOUT ENABLE DISABLE
- // status
- •TITLEMESSAGE STATUSMESSAGE ERRORMESSAGE SUGGESTIONMESSAGE
- •NEXT PREVIOUS FIRST LAST START BEGIN END PAUSE STOP RESTART SUBMIT BACKSPACE INSERT HOME PGUP PGDN LEFT RIGHT UP DOWN
- FAST MEDIUM SLOW RUN DELAY WAIT TIMER ON OFF HIGH LOW
- // data related
- MINUS INCREMENT DECREMENT CHANGED FILL EMPTY READY VIEW DETAILS READ ·LIST MORE ADD DELETE MODIFY NEW EDIT COPY CUT PASTE UNDO REMOVE PLUS WRITE UPDATE REFRESH
- // assit related
- SEARCH FIND HELP HINT TRAIN TEACH SUGGEST
- //sub options related
- -A B C D E F OPTION CHOOSE
- // test values
- TRACE UNTRACE DEBUG UNDEBUG LOG UNLOG HOOK UNHOOK
- // ibm values
- **TEAM WIN EXECUTE**

ValidationRules Usage

```
FIGURE 46
                                                                               ValidationRuleException
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  result = SocialSecurity.normalize(value);
                                                                                                                                                                                                                   result = SocialSecurity.edit(value);
                                                                                                                                                                                                                                                                     catch (ValidationRuleException yikes) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                          //validate and update the data objects
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         catch (ValidationRuleException yikes)
                              $1234.56
                                                                                                                                                                  String value = textfield.getText();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   String value = textfield.getText();
                                                   123456
                                                          ٨
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              dataObject.setText(value);
                                                                                                                                       //validate and re-display
                                                                                                                                                                                                                                                                                                                                                                        textField.setText(value);
                                                      normalize("$1234.56")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     //message box ..
                            edit("123456")
                                                                                edit("12345x")
                                                                                                                                                                                                                                                                                                                        returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              return;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              try {
→Examples:
                                                                                                                                                                                                                                                                                                                                                                                                                              → normalize
```

FIGURE 45

ValidationRules Usage

◆ Example Chaining

```
FIGURE 47
```

```
//the value is validated and formatted, redisplay
                                  "com.xyz.jtc.RangeChecker";
                                                               "com.xyz.jtc.AccountMoney";
                                                                                                                                                                                                                                                                                                                                                     value = applyEdits(rules, input);
                                                                                                                                                                                                                                                                                                                                                                                                                catch (ValidationRuleException ouch)
                                                                                                                                                                                                                                                        String value = textField.getText();
                                                                                                                                                           String[] rules = {range, money};
                                                                                                                                                                                                                       //get the value to validate
                                                                                                                          //build the chain of rules
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               textField.setText(value);
                                                                  11
                                                             String money
                            String range
//each rule
                                                                                                                                                                                                                                                                                                                      try {
```

View Controller BaseImpl

→For example: inheritance

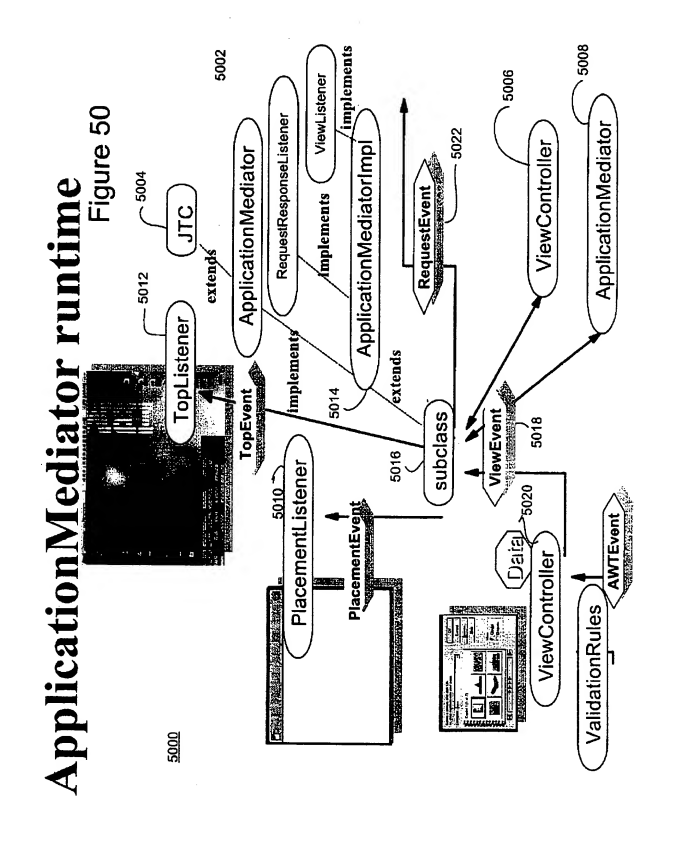
FIGURE 48

```
public class ViewControllerBaseImpl extends JPanel {
                                  public Component getComponent()
                                                                         return this;
```

FIGURE 49

```
    delegation
```

```
public class ViewControllerBaseImpl implements ViewController
{
                                                                                                                   public java.awt.Component getComponent()
                                                                                                                                                                                                                        public void setEnabled(boolean e)
                                                                                                                                                                                                                                                                                                                                public void setVisible(boolean v)
                                                                                                                                                                                                                                                xyz.setEnabled(e),
                                                                                                                                                                                                                                                                                                                                                         xyz.setVisible(v);
                                                                 = new XYZ(');
                                                                                                                                                return xyz;
                                                                 XYZ xyz
```



AWTEvent threading support

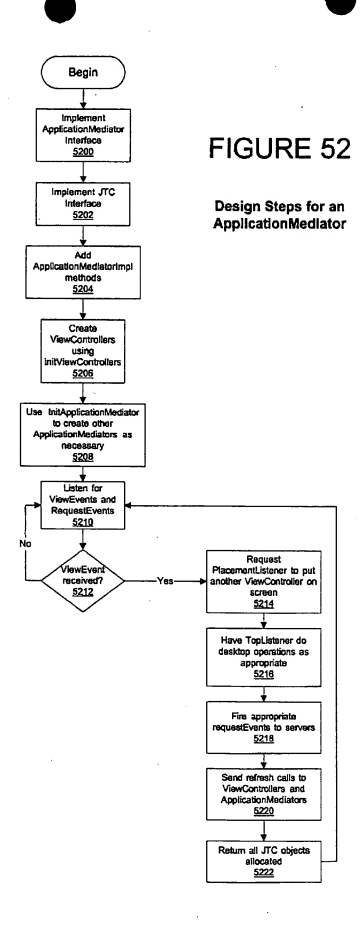
Style 1 - wait / Queue / notify

Figure 51

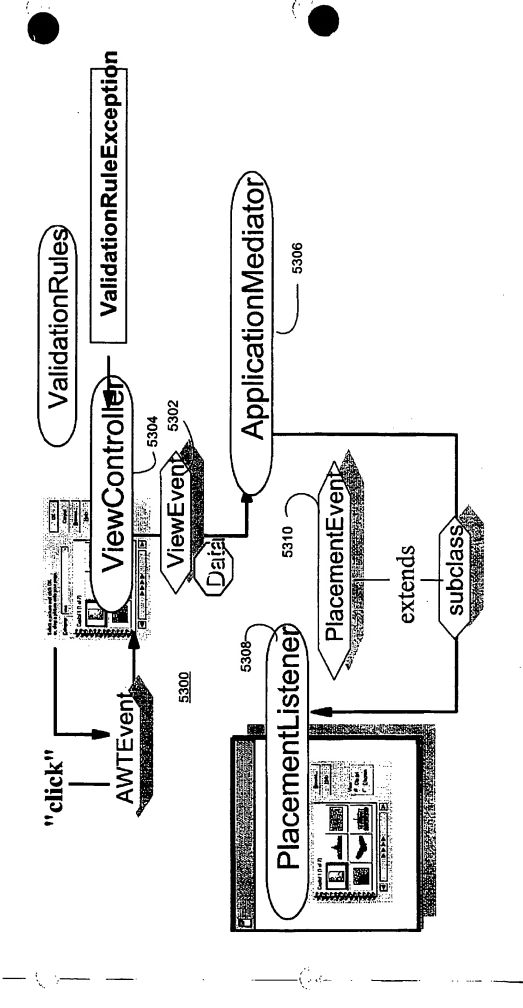
Style 2 - Thread dispatch

Handles Threading Model for ViewControllers

ViewEvent ApplicationMediator ViewEvent 5104 new thread Style 2 (default) new thread handle... setEnabled(false) ViewEvent ViewController 5108 ViewEvent - 5102 ViewEvent **ViewEvent** THE STREET **ApplicationMediator** 5106 Style 1 Ø run thread handle... 5104 notify



Placement runtime Figure 53



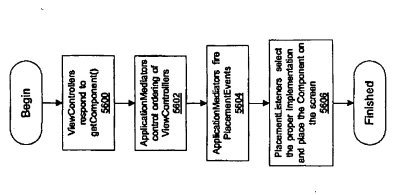
Placement example

```
PlacementEvent e = new PlacementEvent(this, component, major);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      panel1.add("Center", e.getComponent());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if (e.getSource() instanceof PreferencesAm)
FIGURE 54
                                                                                                                                                                                                                                                                              FIGURE 55
                                                                                                                                                                                                                                                                                                                                                                       public void placementEventPerformed(PlacementEvent e)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        else panel2.add("A", e.getComponent());
                                                                                                                                                                                                                                                                                                                                     public class MyProgram implements PlacementListener {
                                                                                                                                                   customerDetailsViewController.getComponent();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                case PlacementEvent. REMOVE:
                                                                                                                                                                                                                                                                                                                                                                                                           //decide based on source type
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    case PlacementEvent. ADD:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        //do something else
                                                                                                                                                                                                                                                                                                                                                                                                                                            gwitch (e.getMajor()) {
                                                                                    int major = PlacementEvent.ADD;
                                              //in an ApplicationMediator

→ Usage from ApplicationMediator
                                                                                                                                                                                                                                                                                                 ■Usage from PlacementListener
                                                                                                                                                                                                                          firePlacementEvent(e);
                                                                                                                      Component component =
```

FIGURE 56

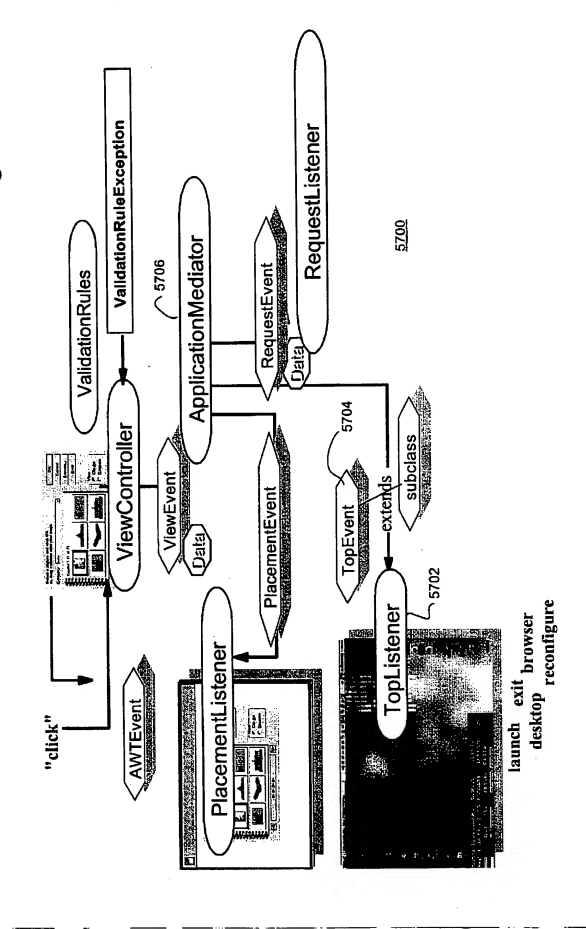
Design Steps for a PlacementEvent



-

TopListener runtime

Figure 57



TopListener example

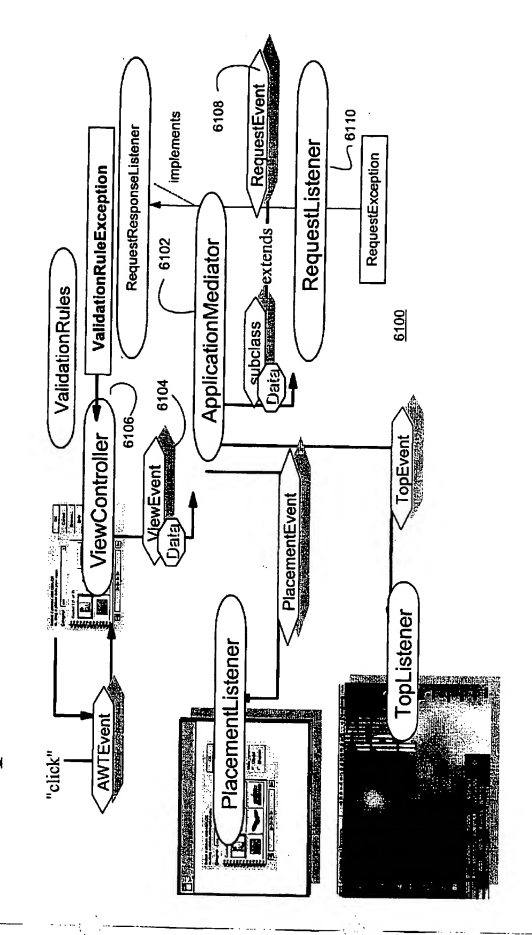
FIGURE 58

```
ApplicationMediatorXYZ m = new ApplicationMediatorXYZ();
                                                                                   m.addTopListener(this);
//from the TopListener
```

```
FIGURE 60
                                                           TopEvent e = new TopEvent(this, TopEvent.STATUS, 0, status);
                                                                                                                                                                                      public void topEventPerformed(TopEvent e)
                                                                                                                                                      //later in the TopListener callback
                               String status = "Loading files...";
                                                                                                                                                                                                                                                                                      //access the browser
//in the ApplicationMediator
                                                                                                                                                                                                                     switch(e.getMajor()) {
                                                                                                                                                                                                                                                   case STATUS:
                                                                                              fireTopEvent(e);
                                                                                                                                                                                                                                                                                                                         break;
```

RequestEvent runtime

Figure 61



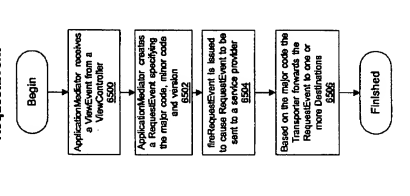
RequestEvent example

```
FIGURE
                                                                                                                                                                                 FIGURE
                                                                                                                                                                                                                            63
   //from an ApplicationMediator - create event
                              RequestEvent r = \text{new RequestEvent}();
                                                                                       r.setMinor("SubmitCustomerInfo");
                                                                                                                                                                                                                                                                                       catch (RequestException yikes) {}
                                                                                                                                                                                                                                  fireRequestEvent(this, r);
                                                                                                                                             //fire an asynchronous event
                                                           r.setMajor("Loans");
                                                                                                                                                                                                      //asynchronous
```

```
public void requestException (RequestException yikes)
                                public void requestResponse (RequestEvent result)
//later, called back with success
                                                                   //process response
                                                                                                                                                                                                                                     //now what?
                                                                                                                                                                   //or failure
                                                              FIGURE
```

FIGURE 65

Design Steps for a RequestEvent



DestinationImpl Destination implements 8099 -Figure 66 0099 ValidationRuleException RequestEvent Dais subclass2 subclass3 subclass1 - 6602 **Fransporter ApplicationMediator**, 9099 -7 6604 ValidationRules RequeštEvent FFO/ FEFR - 6610 RequestException -6612ViewController TopEvent ViewEvent Transporter **PlacementEvent** runtime TopListener **PlacementListener AWTEvent** "click"

Transporter

- ◆ This dass implements the JTC and RequestEventListener interfaces
 - Its primary function is to map RequestEvents to Destinations.
- Typically Application/Mediators fire RequestEvents and Destinations process
- → Add a Transporter to an Application/Mediator to listen for RequestEvents

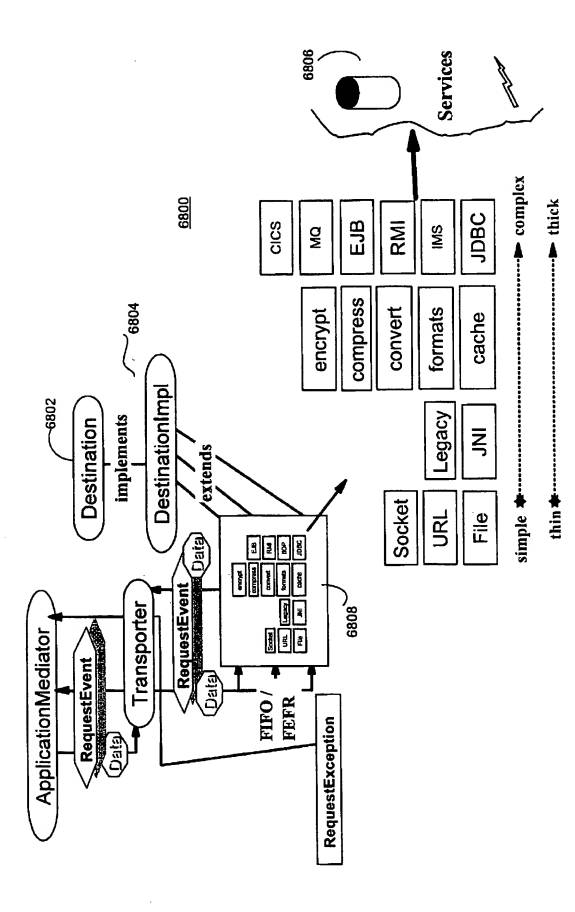
```
FIGURE 67
                             ApplicationMediator am = new ApplicationMediator();
 Transporter t = new Transporter();
                                                                   am.addRequestListener(t);
```

■ The Application/Mediator will fire RequestEvents

```
RequestEvent r = new RequestEvent(source, major, minor, data);
                                                                                                                                                        catch (RequestException yikes) {}
                                                                                    EireRequestEvent (r) ;
                                                       tty <
```

Destination runtime

Figure 68



Destination

- ◆ RequestEvents are identified by
- major code represents a family of Requests
- minor code represents a specific Request
- Destinations are added to the Transporter as DestinationListeners
- specifing a major code for RequestEvents they are interested in receiving
- The destination is called when the major code of the RequestEvent matches the destination major code

```
EJBDestination d = new EJBDestination();
                                                                                                                                                t.addDestinationListener(major, d);
                                                 Transporter t = new Transporter();
                                                                                              String major = "Loans";
```

- Multiple Destinations can listen for the same RequestEvent major code
- processed FIFO / FESP (first in first out, first exception stop forwarding)
- results of one Destination can be passed to the next Destination

Destinations and major codes

◆ Special major codes

- wildcard
- "*" major code indicates the Destination is interested in all and any RequestEvents
- processed after specific major codes have been matched.
- priority
- -"!" major code indicates the Destination is interested in all requests and should be given
- processing performed before specific major codes and wildcards

For example

```
PriorityDestination()):
                                                                                                                                                                                                          = new RequestEvent(this, "Loans", "", null);
                              new WildDestination());
                                                                new EJBDestination());
                                                                   t.addDestinationListener ("Loans",
Transporter t = new Transporter();
                                                                                                                                                                                                                                                                                                                                                         catch (RequestException yikes) {}
                                 t.addDestinationListener ("*",
                                                                                                     t.addDestinationListener ("!",
                                                                                                                                                                                                                                                                                       fireRequestEvent(r);
                                                                                                                                                                                                                  RequestEvent r
                                                                                                                                                                               //later
```

 The RequestEvent "r" will be sent to PriorityDestination 1st, EJBDestination 2nd, and WildDestination() 3rd, assuming no RequestExcpeptions are thrown.

FIGURE

getJTCs example

Vector jtcs = null;

```
// Recursively look at the root, find each JTC and/or AWT and hook
                                                                                                                                                                                   } catch (Exception none) { return; } // should not happen
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if (current instanceof ViewController) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                 if (current instanceof ApplicationMediator) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   hookAM((ApplicationMediator) current);
                                                                                                                                                                                                                                                                                                                                                                                                              Object current = jtcs.elementAt(j);
                                                                                                                                                                                                                                                                  if (jtcs == null) return; //we are done
                                                                                                                                                                                                                                                                                                                                                                              for (int j = 0; j < size; j++) {
                                         public void hookJTCs(JTC root) {
                                                                                                                                                        jtas = root.getJTCs();
                                                                                                                                                                                                                                                                                                                                           int size = jtcs.size();
```

//once into AWT tree, never back to JTCs hookawrs((java.awt.Component) current); if (current instanceof java.awt.Component) { hookJTCs((JTC) jtcs.elementAt(j)); //recursive continue;

hookTransporter((Transporter) current);

if (current instanceof Transporter) {

hookVC((ViewController) current);

hookJTC helpers

FIGURE

```
vcl.refresh("ApplicationControllers found: " + am);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  public void hookTransporter (Transporter transporter)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     vcl.refresh("Transporter found:" + transporter);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                vol.refresh("....add as 1 DestinationListener");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 transporter.addDestinationListener("!", this);
                                                                                                                                                                                                                                                                                                                                         * Hook the ViewController and it's getComponent()
                                                                                                                                                                                                                                                                                                                                                                                                                                  vcl.refresh("ViewController found:" + vc);
                                                                                                                                                                                                               vcl.refresh("....add as RaquestListener");
                                                                                                                                                                                vol.refresh("....add as ViewListener"))
                                                      public void hookak(ApplicationMediator am) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 vcl.refresh("....add as ViewListener");
                                                                                                                                                                                                                                                                                                                                                                                                      public void hookVC(ViewController vc)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 hookawrs (vc.getComponent()),
                                                                                                                                                      am.addReguestListener(this),
* Hook the ApplicationMediator
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       vc.addViewListener(this),
                                                                                                                         am.addviewListener(this);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 * Hook the Transporter
```

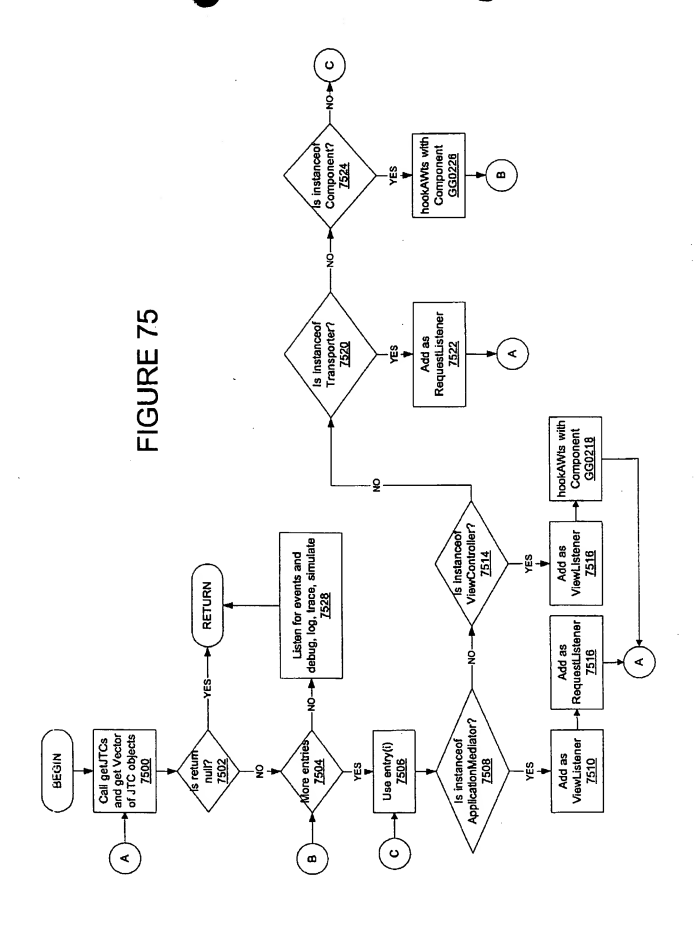
į

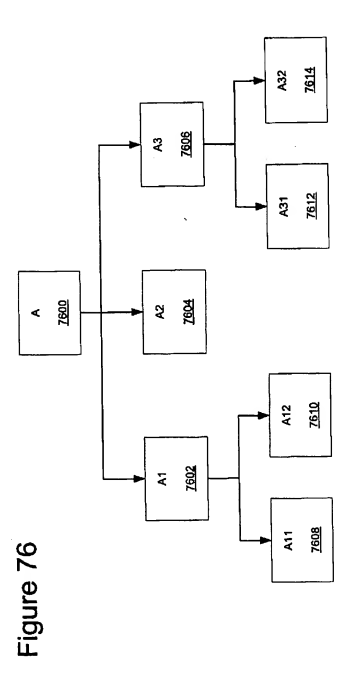
hookAWTs

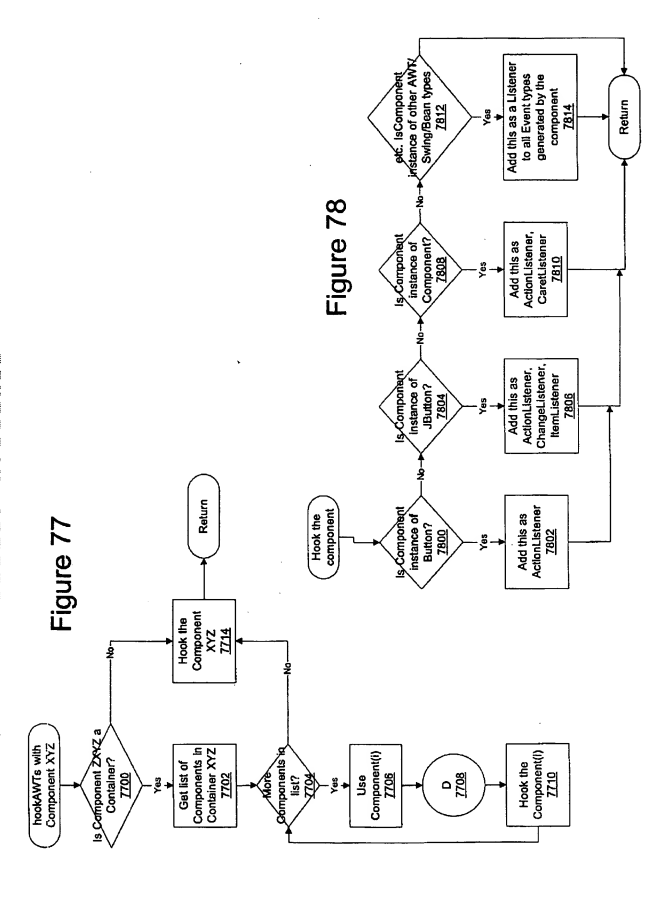
```
/*...else do over every other Bean/Component/Container
                                                                                                                                                                                                                                                                                                              /* continue here since some regular Components, such as JLabels,
                                                                                                                     Component[] comps = ((Container) comp).getComponents();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                * type possibly using reflection or a table driven
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 hookSwingJTextField((JTextField) comp);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if (component instanceof JTextField)
                                                                                          vol.refresh("Container found:" + comp);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        hookSwingJButton((JButton) comp);
// Recursively find each AWT object and hook
                                                                                                                                                                                           for (int 1 = 0; 1 < size; 1++) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           1f (comp instanceof JButton) {
                                                               if (component instanceof Container)
                                                                                                                                                                                                                                                                                                                                                                                                                                                hookAWTButton((Button) comp);
                                public void hookAWTs (Component comp) {
                                                                                                                                                                                                                           hookawrs (comps[1]),
                                                                                                                                                                                                                                                                                                                                                                                                                   if (comp instanceof Button) {
                                                                                                                                                              int size = comps.length;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        * implementation.
                                                                                                                                                                                                                                                                                                                                                         * are Containers also.
```

hookAWTs - helpers

```
vcl.refresh("com.sun.java.swing.JTextField found:" + textfleld);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           vcl.refresh("com.sun.java.swing.JButton found:" + button);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       public void hookSwingJTextField(JTextField textfield)
                                                                                                                        vcl.refresh("java.awt.Button found:" + button);
                                                                                                                                                                                                                                                                                                                                                                                                                            public void hookSwingJButton(JButton button) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             vcl.refresh("....add as ChangeListener");
                                                                                                                                                                                                             vcl.refresh("...add as ActionListener");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                vcl.refresh("....add as ActionListener");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     vcl.refresh("....add as ActionListener"),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                CaretListener");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ItemListener");
                                                                             public void hookAWTButton(Button button) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    * Hook the com.sun.java.swing.JTextPleld
                                                                                                                                                                                                                                                                                                                                              * Hook the com.sun.java.swing.JButton
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                textfield.addActionListener(this);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             textf1eld.addCaretListener(this);
                                                                                                                                                                    button.addActionListener(this);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                button.addChangeListener(this);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      button. addActionListener (this);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        button.addItemListener(this);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                vcl.refresh("...add as
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     vcl.refresh("...add as
* Hook the java.awt.Button
```







Data Objects

The ApplicationMediatorImpl will forward the refresh (default)

```
FIGURE for each:
```

```
for each: ApplicationMediator -> refresh(data)
                                         for each: ViewController -> refresh(data);
```

The ViewController will update the GUI

```
nameField.setText(data.get("CustomerName"));
                     //this example uses a keyValue pair data model
                                                                                                                                                                                                                                        idField.setText(data.get("CustomerId"));
                                                                                                                                                                             public void refresh (KeyValue data) {
                                                                                                 else refresh (KeyValue) data);
public void refresh (Object data) {
                                                                                                                                                                                                                                                                       repaint(); //if necessary
                                                                           if (data == null) return;
                                                                            FIGURE
                                                                                                                80
```

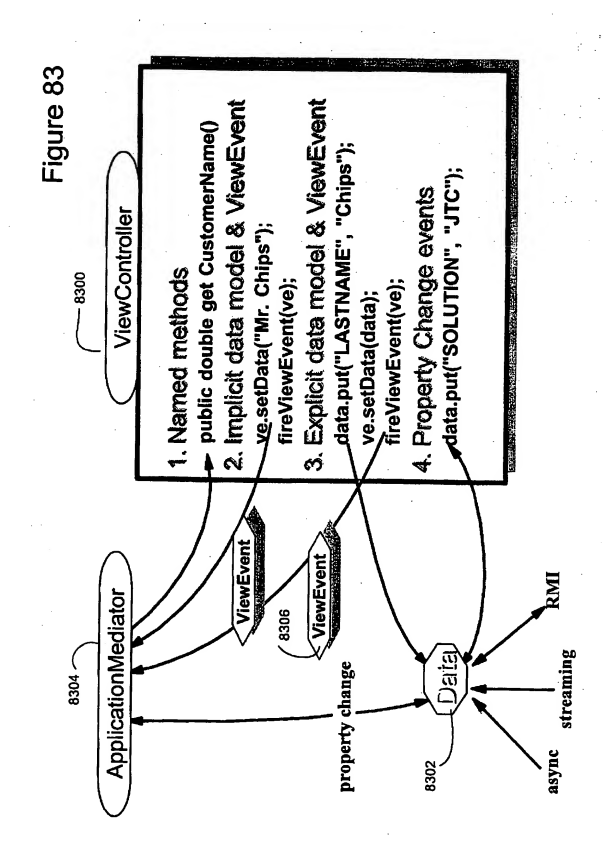
Data Objects

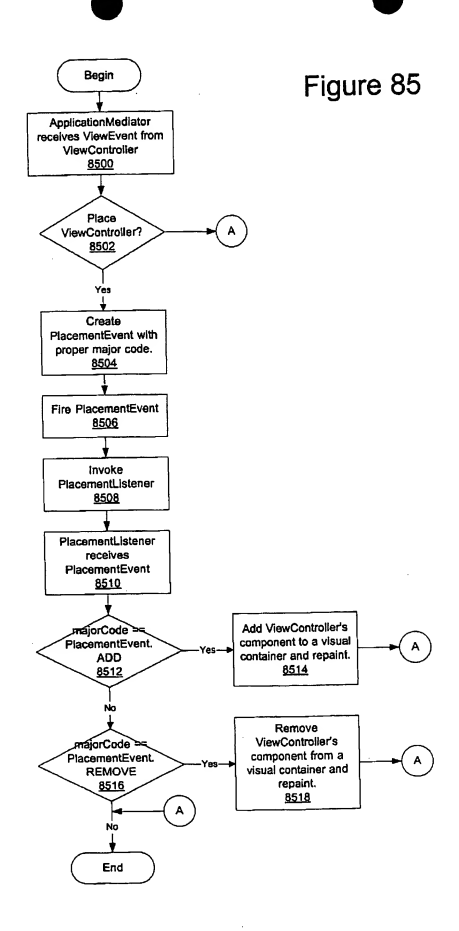
How can we add a new data model (i.e. real objects)?

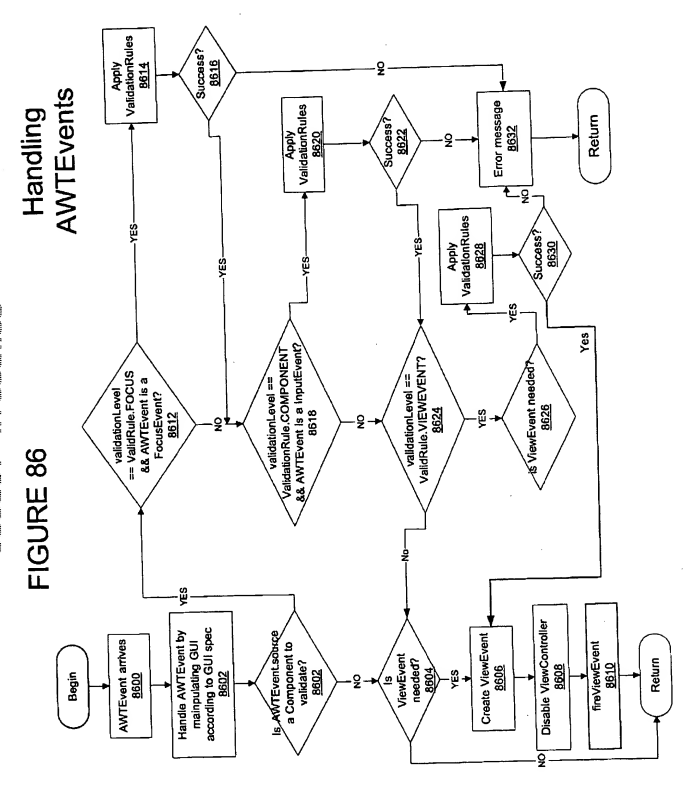
```
else if (data instanceof KeyValue)
                                                                                                                               refresh((KeyValue) data);
                                          else if (data instanceof Vector)
                                                                                                                                                                                                                                               public void refresh (Vector data) {
public void refresh (Object data) {
                                                                   refresh (Vector) data);
                      if (data == mull) return;
                                                                                                                                                                                                                                                 FIGURE
                   FIGURE
                                                                                                                                                                                                                                                                               82
                                                 <u>&</u>
```

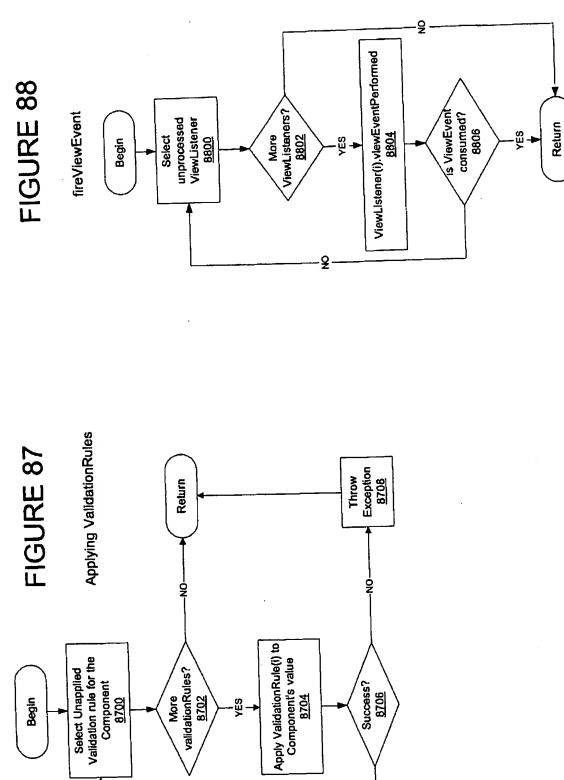
```
Customer c = (Customer) data.elementAt(0)
                                                                  In id = (ID) data.elementAt(1);
                                                                                                                                          idrield.setText(id.toString());
                                                                                                       namerield.setText(c.getName());
                                                                                                                                                                             repaint(); //if necessary
//I know what they are
```

More on data









YES

Figure 89

Application Manager

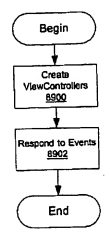


Figure 91

Application Manager

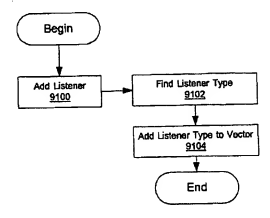


Figure 90

Application Manager

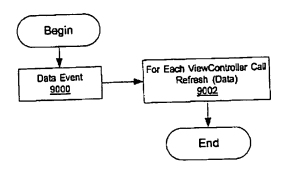


Figure 92

Application Manager

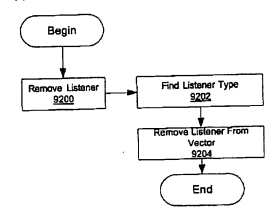


Figure 93

Application Manager

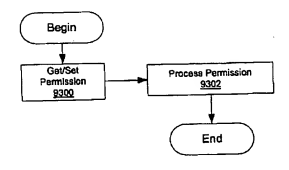
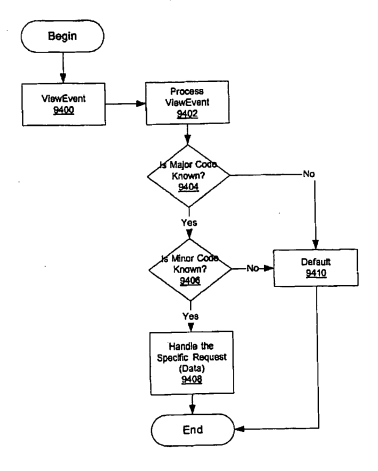
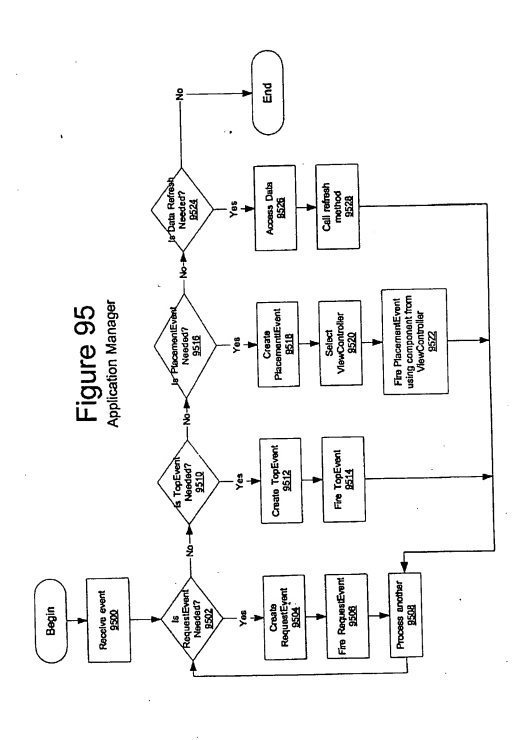
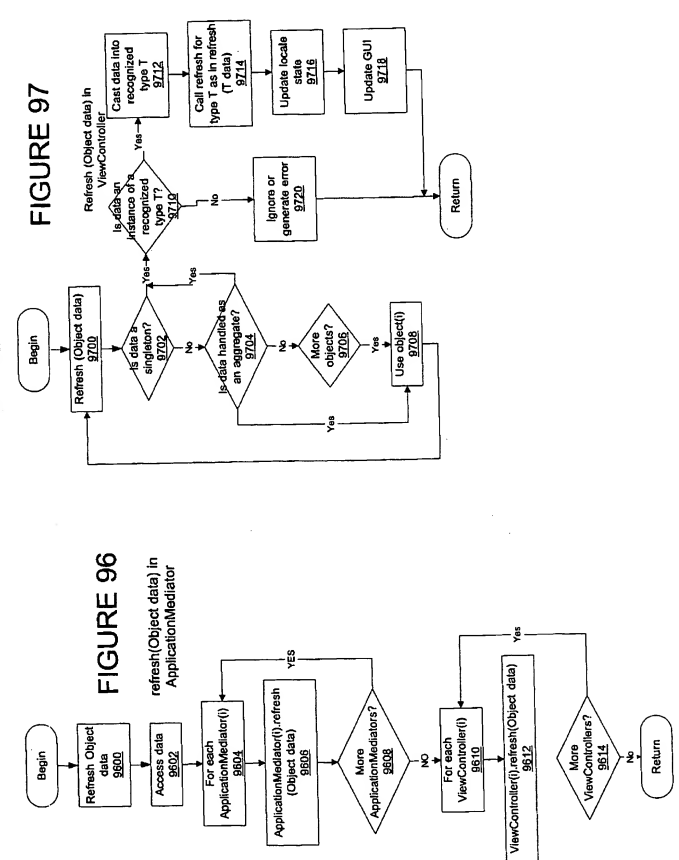


Figure 94 Application Manager

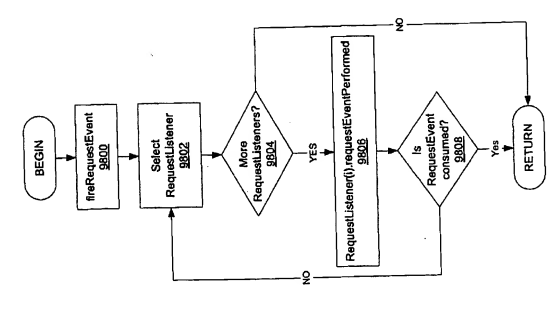


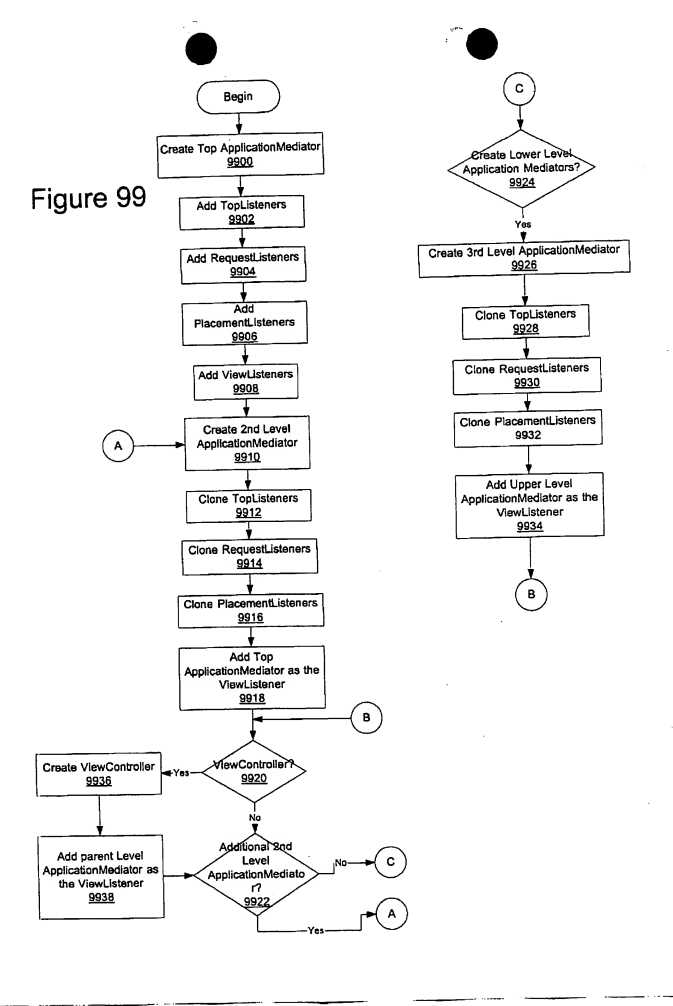


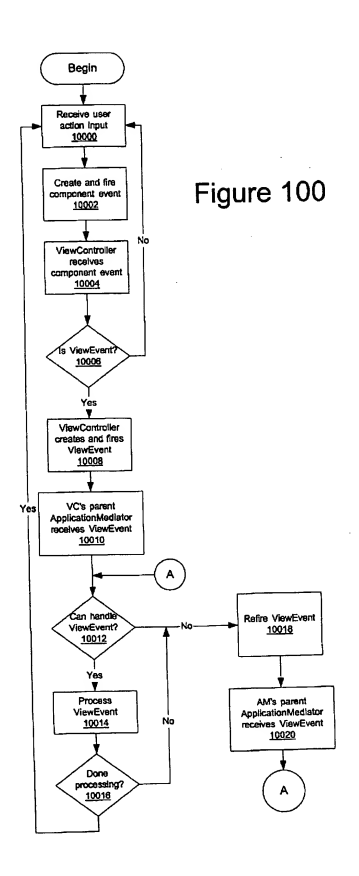


V









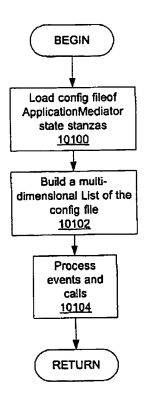


FIGURE 102

Encoding Application Mediators

→ S1: (VE.source—vc1 && VE.major—A && VE.minor—B) => (RE.major-C RE.minor-D RE.data=VE.data RE.fireS)

fire sync request with C,D major/minor and use data from event) if event source is vcl with A,B as major/minor then

S2: (VE.source=-vc4 && VE.major=5) ==> (TE.major=3 TE.fire)

if event source is vc4 with 5 as major then

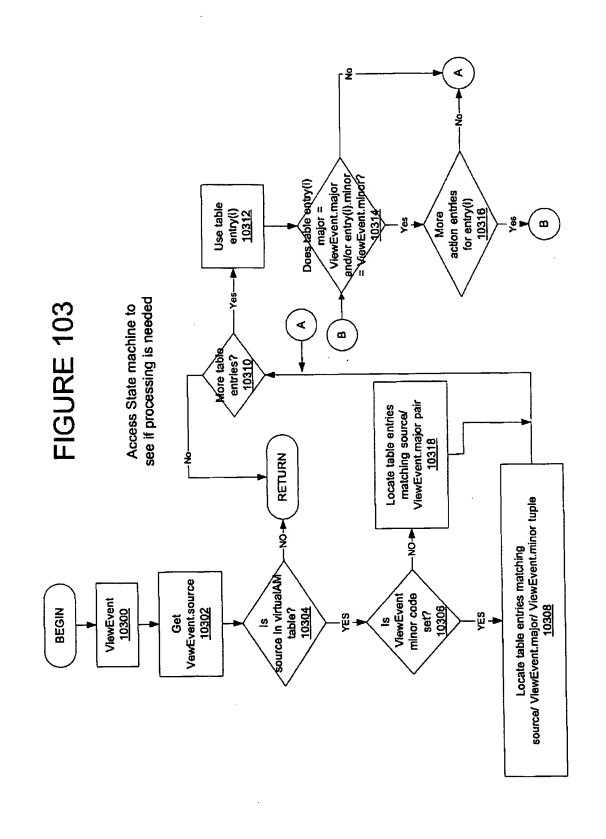
fire top event with major 3

S3: (Refresh) ==> (VCi.refresh(Refresh.data))

if refresh(data) occurs, then refresh all view controllers with the same data, but not the other application mediators

(PE.major=PE.ADD PE.source=vcB PE.fire) && (VC.vcB.refresh(RE.data)) S4: (VE.source==vcA) ==> (RE.major="set" RE.fireA) &&

if event source is vcA, then fire async request, then fire placement event, then refresh the newly placed view controller with the data returned with the request



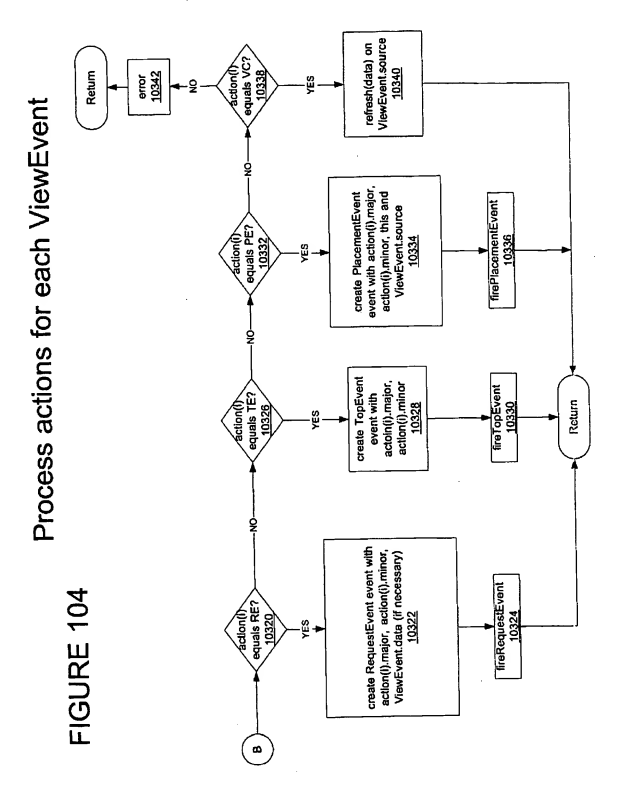
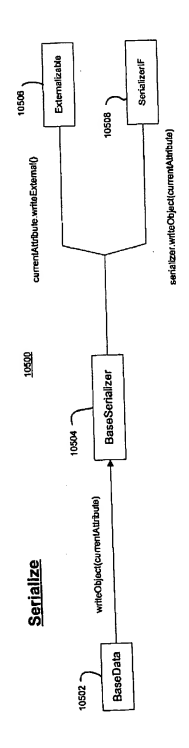
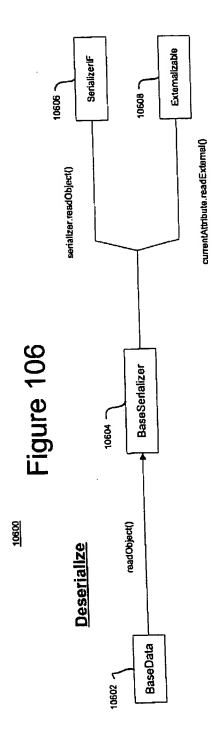


Figure 105





package com.ibm.jtcx.serialization; import java.io.Externalizable; import java.io.IOException; import java.io.ObjectInput; import java.io.ObjectOutput; Default type comment. * <P>INVARIANT: public class BaseData implements Externalizable { private Object[] data = null; * BaseData constructor comment. public BaseData() { this(0); } * BaseData constructor comment. * @param dataArray java.lang.Object[] public BaseData(int count) { super(); setData(new Object[count]); Default method comment. * <P>PRE: * <P>POST: * @return Parameter not modified * @return java.lang.Object[] public final Object[] getData() { return data; }

Figure 107

10700 pg 1

```
    Default method comment.

* <P>PRE:
P>POST:
* @return Parameter not modified
* @return java.lang.Object
* @param index int
public final Object getData(int index) {
      Object retVal = null;
      if ((data != null) && (index < data.length)) {
             retVal = data[index];
       return retVal;
  Default method comment.
 * <P>PRE:
 * <P>POST:
   @return Parameter not modified
 * @param in ObjectInput
 public void readExternal(ObjectInput in)
       throws ClassNotFoundException, IOException {
        setData((Object[])in.readObject());
  * Default method comment.
  * <P>PRE:
  * <P>POST:
  * @return Parameter not modified
  * @param dataArray java.lang.Object[]
  public final void setData(Object[] dataArray) {
         data = dataArray;
  }
```

```
10700
 Default method comment.
                                                                 pg 3
* <P>PRE:
* <P>POST:
  @return Parameter not modified
* @param index int
* @param dataElement java.lang.Object
public final void setData(int index, Object dataElement) {
      if ((data != null) && (index < data.length)) {
             data[index] = dataElement;
 * Default method comment.
 * <P>PRE:
 * <P>POST:
 * @return Parameter not modified
 * @param out ObjectOutput
public void writeExternal(ObjectOutput out) throws IOException (
       out.writeObject(getData());
}
}
```

```
package com.ibm.jtcx.serialization;
 import java.io. Externalizable;
 import java.io.IOException;
                                                                 10800
 import java.io.ObjectInput;
                                                                  pg 1
 import java.io.ObjectOutput;
 import java.math.BigDecimal;
 import java.math.BigInteger;
 import java.util.Date;
 import java.util.Enumeration;
 import java.util.GregorianCalendar;
import java.util.Hashtable;
import java.util.SimpleTimeZone;
import java.util.TimeZone;
import java.util. Vector;
 * Base class of data objects that require small serialization. The
 * attributes of the data object are stored in an array and the elements
 * of the array are written individually.
 * <P>INVARIANT:
public class BaseDataS extends BaseData implements Externalizable {
 * Default constructor.
public BaseDataS() {
       super();
* Creates a new <code>BaseDataS</code> object with a data array of
 * size <code>count</code>.
* @param count the size of the data array containing the attributes
public BaseDataS(int count) {
       super(count);
```

```
* Reads the array of data elements from the stream. The responsibility
 * of reading the individual element is left to the
 * <code>BaseSerializer</code> via <code>readObject()<code>.
 * @param in the input stream that contains the serialized object
 * @exception ClassNotFoundException thrown if
 * <code>BaseSerializer</code> fails to read the object from the stream
 * @exception IOException thrown if
 * <code>BaseSerializer</code> fails to read the object from the stream
 * @see BaseSerializer#readObject
 */
public void readExternal(ObjectInput in)
                                                                          Figure 108
       throws ClassNotFoundException, IOException {
       int size = in.readShort();
                                                                                   10800
       if (size == -1) {
                                                                                    pg 2
               setData(null);
       } eke {
               Object[] array = new Object[size];
               for (int i = 0; i < size; i++) {
                      array[i] = BaseSerializer.getInstance().readObject(in);
              setData(array);
       }
* Writes the array of data elements. The responsibility of writing the
* data elements is left to <code>BaseSerializer</code> via
* <code>writeObject()</code>.
" @param out the output stream to which the data elements will be
" written
public void writeExternal(ObjectOutput out) throws IOException {
       Object[] array = getData();
       if (array == null) {
              out.writeShort(-1);
       } else {
              out.writeShort(array.length);
              for (int i = 0; i < array.length; <math>i++) {
                      BaseSerializer.getInstance().writeObject(out, array[i]);
              }
       }
```

10900 pg 1

```
import java.io.IOException;
import java.io.ObjectInput;
import java.io.ObjectOutput;
* The interface for those classes that serialize objects to and from
* a stream. The object that implements this interface should write
* just the object's attributes, not any other descriptive information
* about the object. Typically, a <code>SerializerIF</code> knows how
* to serialize a specific class.
public interface SerializerIF {
 * Reads an object from the stream.
* @return The object that was read.
* @param in the input stream containing the object
* @exception java.io.IOException thrown if the stream fails
* @exception java.lang.ClassNotFoundException thrown if the stream
* fails
*/
Object readObject(ObjectImput in) throws IOException, ClassNotFoundException;
* Writes the given object to the stream.
* (2) param out the output stream into which the object will be written
* Oparam element the object that will be written to the stream
* @exception java.io.IOException thrown if the stream fails
void writeObject(ObjectOutput out, Object element) throws IOException;
```

package com.ibm.jtcx.serialization;

```
package com.ibm.jtcx.serialization;
                                                                    Figure 110
import java.io.*;
import java.math.BigInteger,
import java.math.BigDecimal;
                                                                             11000
import java.util.Date;
                                                                              pg 1
import java.util.GregorianCalendar,
import java.util. Hashtable;
import java.util.SimpleTimeZone;
import java.util String Tokenizer;
import java.util. TimeZone;
import java.util.Vector;
 * The <code>SerializerIF</code> that is used as the base level
 * serializer. It contains three tables used to serialize objects:
 * <br><u>
               codeTable: the table containing the serialization code of
                      an object based on the name of the class
               A rame Table: the table containing the name of the class
                      based on the serialization code
               serializationTable: the table containing the serializer of
                      of an object based on its serialization code
 * </u>
 * <br><br>>
 * <code>BaseSerializer</code> delegates the responsibility of
 * serializing the objects to the <code>SerializerIF</code> associated
 * with that class or to the object itself if it implements
 * <code>Externalizable</code>.
 */
public class BaseSerializer implements SerializerIF {
       static private final int NULL_OBJECT = 0;
       static private final int OTHER = 0x00 ff;
       static private final String HASHTABLE SER = "ClassNameHash.ser";
       static private final String INI FILE = "ClassNames.ini";
       static private Hashtable codeTable = null;
       static private Hashtable name Table = null;
       static private Hashtable serializerTable = null;
       static private BaseSerializer instance = null;
       class BigDecimalSerializer implements SerializerIF {
               public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException {
```

```
Figure 110
                     int scale = in readShort();
                     int size = in.readShort();
                     byte[] bytes = new byte[size];
                                                                                         11000
                     in readFully(bytes);
                                                                                          pg 2
                     BigInteger temp = new BigInteger(bytes);
                     return new BigDecimal(temp, scale);
              public void writeObject(ObjectOutput out, Object element) throws IOException {
                     BigDecimal bigD = (BigDecimal)element;
                     int scale = bigD.scale();
                     bigD.setScale(0);
                     byte[] bytes = bigD.toBigInteger().toByteArray();
                     bigD.setScale(scale);
                     out.writeShort(scale);
                     out.writeShort(bytes.length);
                     out.write(bytes);
              }
       class BigIntegerSerializer implements SerializerIF {
              public Object readObject(ObjectImput in) throws ClassNotFoundException, IOException
{
                     int size = in.readShort();
                     byte[] bytes = new byte[size];
                     in readFully(bytes);
                     return new BigInteger(bytes);
              public void writeObject(ObjectOutput out, Object element) throws IOException {
                     byte[] bytes = ((BigInteger)element).toByteArray();
                     out.writeShort(bytes.length);
                     out.write(bytes);
              }
       }
       class BooleanSerializer implements SerializerIF {
              public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException
{
                     int value = in.readByte();
                     return (value = 1)? Bookan TRUE: Bookan FALSE;
              public void writeObject(ObjectOutput out, Object element) throws IOException {
                     out.writeByte(((Boolean)element).booleanValue()?1:0);
              }
       }
```

```
class ByteSerializer implements SerializerIF {
              public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException {
                     byte value = in.readByte();
                     return new Byte(value);
             public void writeObject(ObjectOutput out, Object element) throws IOException {
                     out.writeByte(((Byte)element).byteValue());
      }
      class CharacterSerializer implements SerializerIF {
             public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException {
                    char value = in.readChar();
                    return new Character(value);
             public void writeObject(ObjectOutput out, Object element) throws IOException {
                    out.writeChar(((Character)element).charValue());
      }
     class DateSerializer implements SerializerIF {
            public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException {
                    long value = in readLong();
                    return new Date(value);
            public void writeObject(ObjectOutput out, Object element) throws IOException {
                    out.writeLong(((Date)element).getTime());
     }
     class DoubleSerializer implements SerializerIF {
            public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException {
                    double value = in.readDouble();
                   return new Double(value);
            public void writeObject(ObjectOutput out, Object element) throws IOException {
                   out.writeDouble((((Double)element).doubleValue());
            }
     }
```

```
class FloatSerializer implements SerializerIF {
              public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException {
                     float value = in.readFloat();
                     return new Float(value);
              public void writeObject(ObjectOutput out, Object element) throws IOException {
                     out.writeFloat(((Float)element).floatValue());
              }
       }
      class GregorianCalendarSerializer implements SerializerIF {
              public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException {
                     long time = in.readLong();
                     Date date = new Date(time);
                     SerializerIF serializer = BaseSerializer.getInstance();
                     TimeZone tz = (TimeZone)serializer.readObject(in);
                     GregorianCalendar gCalendar = new GregorianCalendar(tz);
                     gCalendar.setTime(date);
                     return gCalendar,
             public void writeObject(ObjectOutput out, Object element) throws IOException {
                     GregorianCalendar temp = (GregorianCalendar)element;
                     Date date = temp.getTime();
                     TimeZone tz = temp.getTimeZone();
                     out.writeLong(date.getTime());
                     SerializerIF serializer = BaseSerializer.getInstance();
                     serializer.writeObject(out, tz);
             }
      class IntegerSerializer implements SerializerIF {
             public Object readObject(ObjectImput in) throws ClassNotFoundException, IOException {
                    int value = in read Int();
                    return new Integer(value);
             public void writeObject(ObjectOutput out, Object element) throws IOException {
                    out.writeInt(((Integer)element).intValue());
      }
      class LongSerializer implements SerializerIF {
             public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException {
```

```
long value = in readLong();
                                                                         11000
                                                                         pg 5
                return new Long(value);
        public void writeObject(ObjectOutput out, Object element) throws IOException {
                out.writeLong(((Long)element).longValue());
}
class ObjectArraySerializer implements SerializerIF {
        public Object readObject(ObjectImput in) throws ClassNotFoundException, IOException {
                int size = in.readShort();
                Object[] array = new Object[size];
               for (int i = 0; i < size; i + +) {
                       SerializerIF serializer = BaseSerializer.getInstance();
                       array[i] = serializer.readObject(in);
               }
               return array;
        public void writeObject(ObjectOutput out, Object element) throws IOException {
               Object[] array = (Object[])element;
               out. writeShort(array.length);
               for (int i = 0; i < array.length; <math>i \leftrightarrow i \rightarrow i) {
                       SerializerIF serializer = BaseSerializer.getInstance();
                       serializer.writeObject(out, array[i]);
               }
}
class ObjectSerializer implements SerializerIF {
       public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException {
               return in readObject();
       public void writeObject(ObjectOutput out, Object element) throws IOException {
               out.writeObject(element);
class ShortSerializer implements SerializerIF {
       public Object readObject(ObjectImput in) throws ClassNotFoundException, IOException {
               short value = in.readShort();
               return new Short(value);
       }
```

```
11000
                                                                                      pg 6
       public void writeObject(ObjectOutput out, Object element) throws IOException {
              out writeShort(((Short)element).shortValue());
class SimpleTimeZoneSerializer implements SerializerIF {
       public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException {
              int offset = in.readInt();
              SerializerIF serializer = BaseSerializer.getInstance();
              String id = (String)serializer.readObject(in);
              return new SimpleTimeZone(offset, id);
       }
       public void writeObject(ObjectOutput out, Object element) throws IOException {
               SimpleTimeZone temp = (SimpleTimeZone)element;
              out.writeInt(temp.getRawOffset());
              SerializerIF serializer = BaseSerializer.getInstance();
              serializer.writeObject(out, temp.getID());
       }
class StringSerializer implements SerializerIF {
       public Object readObject(ObjectImput in) throws ClassNotFoundException, IOException {
              int size = in_readShort();
              byte[] bytes = new byte[size];
              in readFully(bytes);
              return new String(bytes);
       }
       public void writeObject(ObjectOutput out, Object element) throws IOException {
              byte[] bytes = ((String)element).getBytes();
              out.writeShort(bytes.length);
              out.write(bytes);
       }
class VectorSerializer implements SerializerIF {
       public Object readObject(ObjectInput in) throws ClassNotFoundException, IOException {
              int size = in.readShort();
               Vector vector = new Vector(size);
               for (int i = 0; i < size; i ++) {
                      SerializerIF serializer = BaseSerializer.getInstance();
                      vector.addElement(serializer.readObject(in));
               }
```

11000 pg 7

```
}
                public void writeObject(ObjectOutput out, Object element) throws IOException {
                        Vector temp = (Vector)element;
                        Object[] array = new Object[temp.size()];
                        for (int i = 0; i < array.length; <math>i++) {
                                array[i] = temp.elementAt(i);
                        }
                        out.writeShort(array.length);
                        for (int i = 0; i < array.length; <math>i++) {
                               SerializerIF serializer = BaseSerializer.getInstance();
                               serializer.writeObject(out, array[i]);
                        }
                }
/##
 * Default constructor. The constructor is private because this is a
 * singleton class. When the object is constructed, it initializes its
 " tables.
 */
private BaseSerializer() {
        init();
 * Adds the given elements to the three tables.
 * @param className the name of the class
 * @param code the code for the given class
 * @param serializer the object responsible for serializing the given
 * class
 */
private void addDataToTables(String className, Number code, SerializerIF serializer) {
       getCodeTable().put(code, className);
       getNameTable().put(className, code);
       if (serializer != null) {
               getSerializerTable().put(code, serializer);
       }
}
```

return vector;

```
* Creates the codes and serializer objects for the default serialization
 * classes and adds them to the tables. The tables are then written to
 * a serialized file.
 */
 private void createDefaultTables() {
        addDataToTables(BigDecimalclass.getName(), new Byte((byte)1), new
 BigDecimalSerializer():
        addDataToTables(BigInteger.class.getName(), new Byte((byte)2), new BigIntegerSerializer());
        addDataToTables(Boolean.class.getName(), new Byte((byte)3), new BooleanSerializer());
        addDataToTables(Byte.class.getName(), new Byte((byte)4), new ByteSerializer());
        addDataToTables(Character.class.getName(), new Byte((byte)5), new CharacterSerializer());
        addDataToTables(Date.class.getName(), new Byte((byte)6), new DateSerializer());
        addDataToTables(Double.class.getName(), new Byte((byte)7), new DoubleSerializer());
       addDataToTables(Floatclass.getName(), new Byte((byte)8), new FloatSerializer());
       addDataToTables(GregorianCalendar.class.getName(), new Byte((byte)9), new
GregorianCalendarSerializer());
       addDataToTables(Integer.class.getName(), new Byte((byte)10), new IntegerSerializer());
       addDataToTables(Long.class.getName(), new Byte((byte)11), new LongSerializer());
       addDataToTables(Short.class.getName(), new Byte((byte)12), new ShortSerializer());
       addDataToTables(SimpleTimeZone.class.getName(), new Byte((byte)13), new
SimpleTimeZoneSerializer());
       addDataToTables(String class.getName(), new Byte((byte)14), new StringSerializer());
       addDataToTables(Vector.class.getName(), new Byte((byte)15), new VectorSerializer());
       addDataToTables(Object.class.getName(), new Byte((byte)16), new ObjectSerializer());
       write Tables();
* Returns an instance of the table of class names, keyed by their code.
* If the table does not exist, it is created.
* @return The table of class names.
protected Hashtable getCodeTable() {
       if (codeTable == null) {
              codeTable = new Hashtable();
```

```
return codeTable;
 }
 /**
  * Returns an instance of <code>BaseSerializer</code>.
  * @return An instance of <code>BaseSerializer</code>.
 public static SerializerIF getInstance() {
        if (instance = null) {
                instance = new BaseSerializer();
        return instance;
 * Returns an instance of the table of codes, keyed by their
 * corresponding class name.
 * If the table does not exist, it is created.
 * @return The table of codes.
protected Hashtable getNameTable() {
       if (nameTable == null) {
               nameTable = new Hashtable();
       return nameTable;
"Returns an instance of the table of serializers, keyed by their
 * corresponding code.
* If the table does not exist, it is created.
* @return The table of class names.
protected Hashtable getSerializerTable() {
       if (serializerTable == null) {
               serializerTable = new Hashtable();
       return serializer Table;
* Initializes the hashtable from either a serialized hashtable or from
* an ini file.
```

```
protected void init() {
        File serializedFile = new File(HASHTABLE_SER);
        File iniFile = new File(INI_FILE);
        if (serializedFile.exists()) {
               readSerializedFile(serializedFile);
        } else {
               if (iniFile.exists()) {
                       readIniFile(iniFile):
               createDefaultTables();
       }
 * Gets the value of the serialization code from the table based on
 * the className provided. The value returned can either be a
 * <code>Byte</code> or an <code>Integer</code>. The return value
 * will be a <code>Byte</code> if the className is one of the base
 * data types.
* @return The serialization code of the className.
* @param className the name of the class
private Number lookupCode(String className) {
       Number code = null;
       if (className != null) {
              code = (Number)getNameTable().get(className);
      return code:
* Looks up the hashcode in the table and returns the String value of
* the hashcode. If the hashcode does not exist in the table
 <code>null</code> is returned.
 @return The object that was stored in the table with the given
                hashcode.
* @param hashcode the hashcode that will be used to look up the value
```

```
private String lookupName(Number code) {
        String className = null;
        if (code != null) {
               className = (String)getCodeTable().get(code);
                                                                            Figure 110
        return className;
                                                                                    11000
                                                                                    pg 11
 * Default method comment.
 * <P>PRE:
 * <P>POST:
 * @return Parameter not modified
 * @return com.bm.jtc.utilSerializerIF
 * @param code int
private SerializerIF lookupSerializer(Number code) {
       SerializerIF serializer = null;
       if (code != null) {
              serializer = (SerializerIF)getSerializerTable().get(code);
       return serializer;
 * Default method comment.
 * <P>PRE:
 * <P>POST:
 * @return Parameter not modified
 * @param iniFile java.io.File
private void readIniFile(File iniFile) {
       BufferedReader in = null;
       try {
              in = new BufferedReader(new FileReader(iniFile));
              for (String inLine = in readLine(); inLine != null; inLine = in readLine()) {
                     String trimLine = inLine.trim();
```

```
if ((trimLine.length() > 0) &&
                                 !trimLine.startsWith("#")) {
                                 StringTokenizer tokenizer = new StringTokenizer(trimLine);
                                 String className = tokenizer.nextToken();
                                 Integer code = new Integer(className.hashCode());
                                 SerializerIF serializer = null;
                                 if (tokenizer.hasMoreTokens()) {
                                        String serializerName = tokenizer.nextToken();
                                        try {
                                               serializer = (SerializerIF)Class.forName(serializerName).newInstance();
                                        } catch(Exception e) { }
                                 }
                                addDataToTables(className, code, serializer);
                         }
           } catch (Exception throwAway) {
           } finally {
                  try {
                         in_close();
                  } catch (Exception throwAway) {
                                                                                   Figure 110
ļ.
          write Tables();
.
Q }
                                                                                           11000
TU /**
                                                                                            pg 12
* Reads the object from the stream by first reading the code for the
* element then reads the appropriate data for that object.
₽ *
    * @return The object that was read from the stream.
    * @param in the input stream that contains the object
   public Object readObject(ObjectInput in)
          throws ClassNotFoundException, IOException {
          Object retVal = null;
          Number code = null;
          byte baseCode = in readByte();
```

Figure 110 if (baseCode == NULL_OBJECT) { retVal = null; } else { 11000 if (baseCode != OTHER) { pg 13 code = new Byte(baseCode); } else { int secondCode = in readInt(); code = new Integer(secondCode); } SerializerIF serializer = lookupSerializer(code); if (serializer != null) { retVal = serializer.readObject(in); } else { String className = lookupName(code); try { retVal = Class.forName(className).newInstance(); if (retVal instanceof Externalizable) { ((Externalizable)retVal).readExternal(in); } else { retVal = in readObject(); } catch(Exception e) { } return retVal; * Reads the file containing the serialized hashtables of data. * @ param serializedFile the file containing the serialized tables private void readSerializedFile(File serializedFile) { ObjectInputStream in = null; try { in = new ObjectImputStream(new FileImputStream(serializedFile)); codeTable = (Hashtable) in readObject(); mameTable = (Hashtable) in readObject(); serializerTable = (Hashtable)in.readObject();

```
} catch (Exception throwAway) {
       } finally {
               try {
                      in.close();
               } catch (Exception throwAway) { }
               if ((codeTable == null) ||
                      (nameTable == null) ||
                      (serializerTable == null)) {
                      createDefaultTables();
* Writes the given object to the stream. First, the code representing
* the type of the object is written, then the data within the object
* is written.
  @param out the output stream that will contain the object
* @ param element the data object that will be written
public void writeObject(ObjectOutput out, Object element)
       throws IOException {
       if (element == null) {
              out.writeByte(NULL OBJECT);
       } else {
              String className = element.getClass().getName();
              Number code = lookupCode(className);
              if (code != null) {
                      if (code instance of Byte) {
                             out.writeByte(code.byteValue());
                      } else if (code instance of Integer) {
                             out.writeByte(OTHER);
                             out.writeInt(code.intValue());
                      }
                      SerializerIF serializer = bokupSerializer(code);
                      if (serializer != null) {
                             serializer.writeObject(out, element);
                      } else if (element instanceof Externalizable) {
                             ((Externalizable)element).writeExternal(out);
```

```
11000
pg 15
```

```
} else {
                                 out.writeObject(element);
                   } else {
                           if (element instanceof Object[]) {
                                  className = Object[].class.getName();
                           } else {
                                   className = Object.class.getName();
                           }
                           code = lookupCode(className);
                           SerializerIF serializer = lookupSerializer(code);
out.writeByte(code.byteValue());
                           serializer.writeObject(out, element);
                    }
            }
      * Writes the tables to the file.
     private void writeTables() {
             ObjectOutputStream out = null;
             try {
                    File serFile = new File(HASHTABLE_SER);
                    out = new ObjectOutputStream(new FileOutputStream(serFile));
Ę
                     out.writeObject(getCodeTable());
                     out.writeObject(getNameTable());
                     out.writeObject(getSerializerTable());
                     out.writeObject(new Date());
              } catch(Exception e) {
              } finally {
                     try {
                            out.close();
                     } catch(Exception e) { }
              }
```

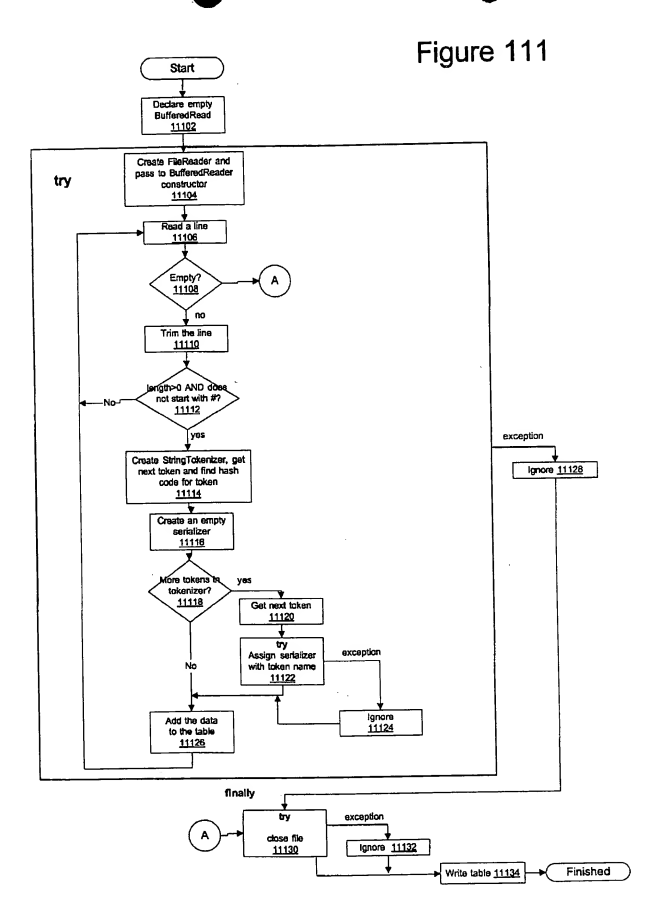
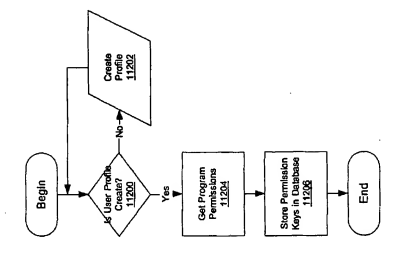
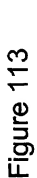
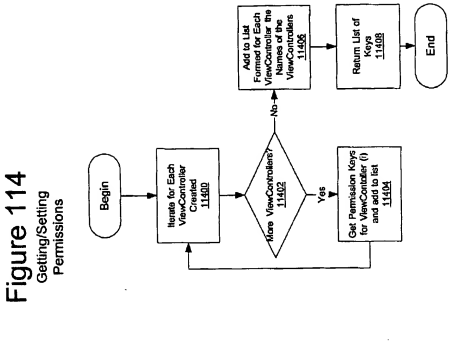


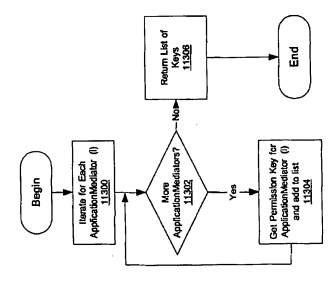
Figure 112
Getting/Setting
Permissions

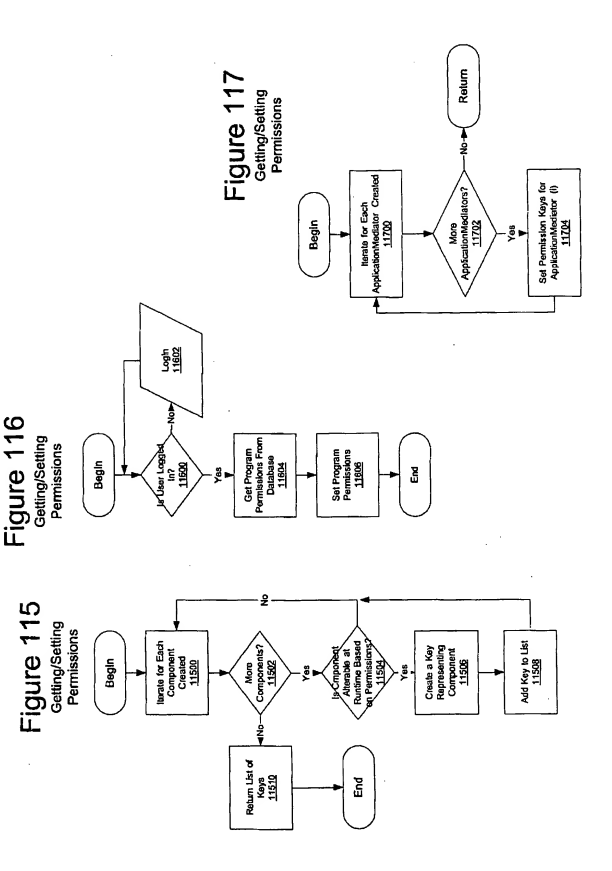




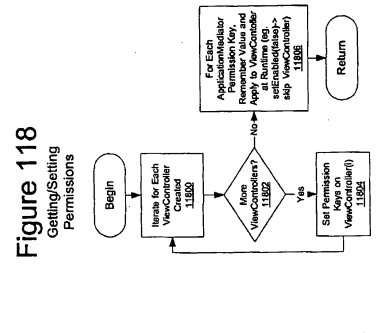








Getting/Setting Permissions



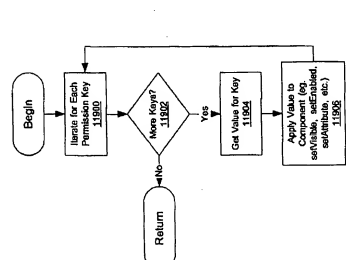
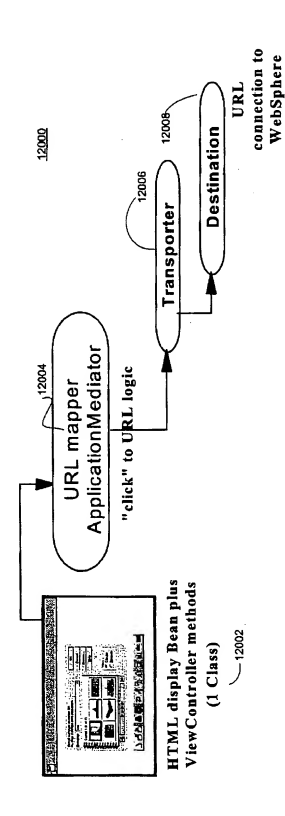


FIGURE 120 Example Pattern

◆ Interpreted virtual screens

→ Transactional with caching



HTML carried in response

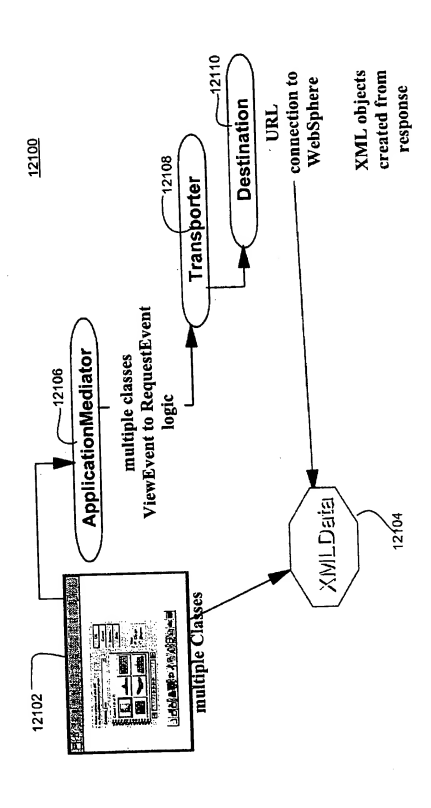
RequestEvent responses

Example Pattern

FIGURE 121

■ Data models and ViewControllers

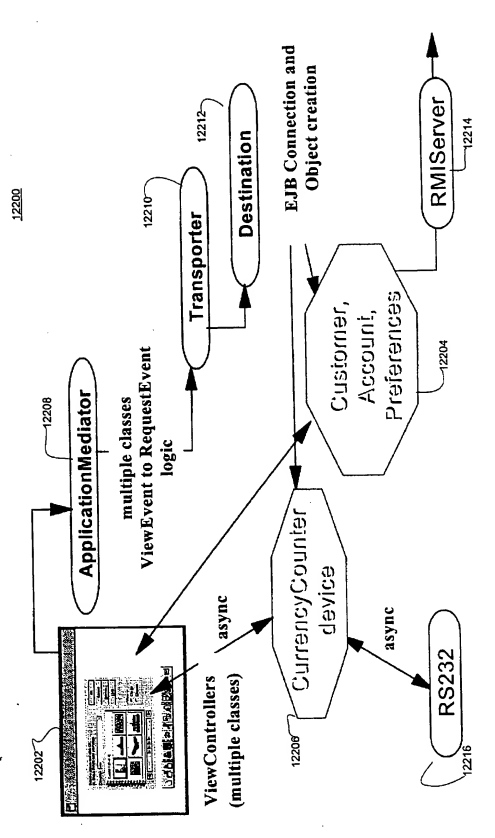
◆ Transactional



Example Pattern

FIGURE 122

- Live data objects
- Streaming and remote objects
- RequestEvents to turn on/off data objects



Example Pattern

FIGURE 123

→ Non-intrusive Caching, Tracing or Logging

